

Joy, Nickolas

From: Supervisor.Victoria <Supervisor.Victoria@innav.gc.ca>
Sent: January-28-19 4:33 AM
To: ROC1 / COR1 (DFO/MPO)
Subject: 19-0001 - Incident INITIAL Notification - MCTS - M/V EVER SUMMIT/3EKU3

NATIONAL INCIDENT NOTIFICATION – UPDATE/CANCELLATION
CANADIAN COAST GUARD – WESTERN REGION – MCTS VICTORIA

1. **CCG Region/Incident Name:**
19-0001 - Incident INITIAL Notification - MCTS - M/V EVER SUMMIT/3EKU3
2. **Incident Category/Type:**
Per the Incident Command Framework (*Appendix A; Incident Notification Policy*).
3. **Date/Time:**
28/01/2019, 0409PST.
4. **Primary Department(s)/Agency(s):**
CCG MCTS VICTORIA
5. **Supporting Department(s)/Agency(s):**
CCG ROC
CCG JRCC
VANCOUVER FRASER PORT AUTHORITY
6. **Regional Location:**
 - a. **Province/Territory:** British Columbia
 - b. **City:** VANCOUVER
 - c. **Amplifying Location Details:** VANTERM – CONTAINER TERMINAL
7. **Current Situation:**
PACIFIC COAST PILOT ADVISES VICTORIA MCTS THAT THE VESSEL HAS STRUCK THE WESTERLY CONTAINER LOADING CRANE. LOADING CRANE HAS LANDED ON THE VESSEL. NO INJURIES ON BOARD THE VESSEL OR ASHORE AT THE TIME OF THE INITIAL REPORT
8. **Actions Taken:**
PILOT HAS ORDERED ADDITIONAL TUG ASSISTANCE. VANCOUVER HARBOUR MASTER OPERATIONS SENDING SHORE BASE SECURITY TO INVESTIGATE SHORE SIDE OF INCIDENT.
9. **Media/Public Communications:**
As required.
10. **Activities Next 24 Hours:**
MONITOR AND REPORT
11. **Environmental Factors:**
VANCOUVER EBB TIDE 9.0FT @ 0410PST, CALM WIND, SMOOTH SEA, EXCELLENT VISIBILITY
12. **Significant Issues:**
DIMINISHED OPERATIONAL CAPACITY AT VANTERM. REQUIREMENT FOR REMOVAL OF LOADING CRANE FROM VESSEL
13. **Personnel Status:**
 - a. **CCG:** N/A

- b. Others: N/A
- 14. **Equipment Status:**
 - a. CCG: FULLY OPERATIONAL
 - b. Others: N/A
- 15. **New Requirements:**
List significant requirements.
- 16. **Command Assessment:**
Management assessment (Superintendent or above, as required) of situation or from Incident Commander.
- 17. **Next SITREP will be provided at XXXX Eastern Time unless a significant event occurs beforehand.**

DISCLAIMER ** This information is preliminary and subject to change. Further, the information given for some occurrences may not have been verified/validated by CCG. Therefore, caution should be applied when using this information.

MCTS Victoria

Canadian Coast Guard – Western

Garde côtière canadienne - Ouest

☎ 250-363-6333 – Telephone / Téléphone

Shift Supervisor - Victoria MCTS Centre

Telephone: 250-363-6333

Facsimile: 250-363-6556

Supervisor.Victoria@innav.gc.ca

Victoria Marine Communications & Traffic Services

P.O. Box 6000

9860 West Saanich Road



Sidney, BC, Canada, V8L 4B2

Joy, Nickolas

From: Supervisor.Victoria <Supervisor.Victoria@innav.gc.ca>
Sent: January-28-19 4:49 AM
To: CBSA Operations; Payne, Stephen; Main Ops Officer / Agent principal des Ops (DFO/MPO); ROC1 / COR1 (DFO/MPO); ROC1 / COR1 (DFO/MPO); Evans, Clay; Clinton. Rebeiro@tsb-bst.gc.ca (Clinton.Rebeiro@tsb-bst.gc.ca); Glenn Budden (Glenn.Budden@tsb-bst.gc.ca); 'Harbour Master - Victoria (MM)'; 'Harbour Master - Victoria (ZP)'; Harbour Master Nanaimo; Harbour Master Prince Rupert; Harbour Master Vancouver; Victoria JRCC [DND]; Fraser, Lee (Elizabeth); Mcculloch, Lisa; CCG MCTS RHQ Western / GCC SCTM bureau régional l'Ouest (DFO/MPO); Supervisor.Rupert; CCG MCTS Victoria / GCC SCTM Victoria (DFO/MPO); Mohan Raman (Mohan.Raman@tsb-bst.gc.ca); CCG West MSOC / COSM Ouest GCC (DFO/MPO); Pacific Pilotage Authority (info@ppa.gc.ca); Ramanbir. Mangat@tsb-bst.gc.ca > (Ramanbir.Mangat@tsb-bst.gc.ca); SITCEN [TC]; TC Marine Safety - Vancouver; Transportation Safety Board - Pacific; Speed, Terry; Zillur. Rahman@tsb-bst.gc.ca (Zillur.Rahman@tsb-bst.gc.ca)
Cc: Pasricha, Ravinder
Subject: 0011-2019-DEF-VIC-EVER SUMMIT/3EKU3 - ALLISION WITH WHARF CRANE - Initial
Importance: High

DEFECT/DEFICIENCY REPORT**CANADIAN COAST GUARD – WESTERN REGION – VICTORIA MCTS**

GENERAL INFORMATION			
VESSEL NAME/CALL SIGN:	EVER SUMMIT/ 3EKU3		
NATURE OF DEFECT:	UNKNOWN AT TIME OF INITIAL REPORT		
TIME OF REPORT :	28/Jan/2019 0409PST		
REPORTED BY:	PACIFIC COAST PILOT – [REDACTED]		
POSITION (GPS / GEOGRAPHIC):	49.17.22.2N 123.04.36.2W, VANTERM BERTH 6, VANCOUVER		
SITUATION REPORT/DETAILS:	<ul style="list-style-type: none"> PACIFIC COAST PILOT ADVISES VICTORIA MCTS THAT THE VESSEL HAS STRUCK THE WESTERLY CONTAINER LOADING CRANE. LOADING CRANE HAS LANDED ON THE VESSEL. NO INJURIES ON BOARD THE VESSEL OR ASHORE AT THE TIME OF THE INITIAL REPORT. PILOT HAS ORDERED ADDITIONAL TUG ASSISTANCE. VANCOUVER HARBOUR MASTER OPERATIONS SENDING SHORE BASE SECURITY TO INVESTIGATE SHORE SIDE OF INCIDENT. 		
INTENTIONS OF MASTER:	UNKNOWN AT TIME OF INITIAL REPORT		
VESSEL PARTICULARS			
MMSI:	372829000	LENGTH OVERALL:	299.99
VESSEL TYPE:	Merchant Container	TC REG NUMBER/VRN:	3278607A

LLOYD'S REGISTER NUMBER:	9300453	IMO NUMBER:	9300453
FLAG:	PANAMA	OWNER/AGENT:	YAMASA NEW PULSAR V SA /
LAST PORT:	CHINA	NEXT PORT AND ETA:	VANCOUVER
DEADWEIGHT TONNAGE :	78612	GROSS REG. TONNAGE:	75246
WEATHER CONDITIONS			
WIND (KNOTS):	CALM	VISIBILITY:	EXCELLENT
SEA STATE:	SMOOTH	TIDE/CURRENT INFO:	VANCOUVER EBB TIDE 9.0FT @ 0410PST
TRANSPORT CANADA INFORMATION			
MARINE SAFETY OFFICER:	TCMS ANGEL ANSWER SERVICE	NOTIFIED AT :	28/Jan/2019 0412PST
	RAVINDER PASRICH		28/JAN/2019 0417PST
REQUIREMENTS/RESTRICTIONS:	AWAITING INSTRUCTIONS		
ALERT LIST			
CCG-W ER DUTY OFFICER	28/Jan/2019 0418PST – VIA REGIONAL OPERATIONS CENTRE		
CCG-W JRCC VICTORIA	28/Jan/2019 0411PST		
VANCOUVER HARBOUR MASTER	28/Jan/2019 0410PST		
MCTS OFFICER:	SW		
MCTS WATCH SUPERVISOR:	RB		
VICTORIA MARINE COMMUNICATIONS AND TRAFFIC SERVICES			
CANADIAN COAST GUARD/GOVERNMENT OF CANADA			
SUPERVISOR.VICTORIA@INNAV.GC.CA /TEL: 250-363-6333 1-800-661-9202 / FAX: 250-363-6556			
 <div> <div> Fisheries and Oceans Canada </div> <div> Pêches et Océans Canada </div> </div> <div> <div> Canadian Coast Guard </div> <div> Garde côtière canadienne </div> </div> 			

Robert Booth

Shift Supervisor - Victoria MCTS Centre

Telephone: 250-363-6333

Facsimile: 250-363-6556

Supervisor.Victoria@innav.gc.ca

Victoria Marine Communications & Traffic Services

P.O. Box 6000

9860 West Saanich Road

Sidney, BC, Canada, V8L 4B2

Joy, Nickolas

From: ROC1 / COR1 (DFO/MPO)
Sent: January-28-19 4:51 AM
Subject: 19-009 Incident Initial Notification, MCTS , M/V EVER SUMMIT VANCOUVER, Initial

**19-009 Incident Initial Notification, MCTS , M/V EVER SUMMIT VANCOUVER Initial
NOTIFICATION OF A SIGNIFICANT EVENT
CANADIAN COAST GUARD – WESTERN REGION – REGIONAL OPERATIONS CENTRE
Description of threat/event:**

At 0409PST on 28/01/2019. Pacific Coast Pilot Advises Victoria MCTS that the vessel M/V EVER SUMMIT has struck the westerly container loading crane. Loading crane has landed on the vessel. No injuries on board the vessel or ashore at the time of the initial report.

Anticipated Media Attention:

Medium/High

Program Reporting:

MCTS

Current CCG Actions:

Kitsilano CCG station has been tasked by ER to investigate for Pollution.

Current Actions (other):

Pilot has ordered additional tug assistance. Vancouver Harbour Master operations sending shore base security to investigate shore side of incident.

Initial analysis/impact assessment on CCG:

Nil

Notification provided to:

Standard Distribution

Next Steps:

Investigate possible Pollution

Removal of loading crane from Vessel.

DISCLAIMER **This Information is preliminary and subject to change. Further, the information given for some occurrences may not have been verified / validated by CCG. Therefore, caution should be used when using this information.

Alerting Desk Officer, Canadian Coast Guard – Western Region

Fisheries and Oceans Canada / Government of Canada

roc1cor1@dfo-mpo.gc.ca / Tel: 250-480-2772 Cell: [REDACTED]

Pollution Reporting Line: 1-800-889-8852

Agent responsable des alertes, Garde côtière Canadienne, Région de l'Ouest

Pêches et Océans Canada / Gouvernement du Canada

roc1cor1@dfo-mpo.gc.ca / Tel. : 250-480-2772 Cell. : [REDACTED]

Ligne de signalement de pollution: 1-800-889-8852

Joy, Nickolas

From: ROC1 / COR1 (DFO/MPO)
Sent: January-28-19 5:15 AM
Subject: 0079 - ALERT - 2019 - POL - ROC – M/V EVER SUMMIT - INITIAL
Attachments: VANTERM.JPG

0079 - ALERT - 2019 - POL - ROC – M/V EVER SUMMIT - INITIAL

CANADIAN COAST GUARD – WESTERN REGION – REGIONAL OPERATIONS CENTRE

GENERAL INFORMATION- POLLUTION REPORT

DATE/TIME OF REPORT: 2019-01-28 0507PST

DATE/TIME OF SPILL: POTENTIAL

REPORTING PARTY/CONTACT INFO: VAK / PORT OF VANCOUVER OPERATIONS

SITUATION DETAILS

LOCATION/POSITION : VANTERM CONTAINER TERMINAL, VANCOUVER HARBOUR

TYPE OF POLLUTANT: UNKNOWN

QUANTITY: UNKNOWN

COLOUR/ODOUR:

ORIGIN: M/V EVER SUMMIT

WEATHER CONDITIONS: PARTLY CLOUDY, LIGHT WINDS

ADDITIONAL INFORMATION: SHIP STRUCK THE WESTERLY LOADING CRANE. CRANE HAS FALLEN ON THE DECK OF THE SHIP. CCG ER DO HAS BEEN NOTIFIED AND IS ASSESSING. KITSILANO LIFE BOAT STATION HAS BEEN TASKED TO INVESTIGATE.

PICTURES: N/A

VESSEL INFORMATION (IF APPLICABLE)

VESSEL NAME: M/V EVER SUMMIT

CALL SIGN AND MMSI: 3EKU3 / 372829000

OVERALL LENGTH (LOA) : 300 M

VESSEL TYPE: CONTAINER SHIP

OWNER/AGENT/FLAG: FLAG: PANAMA

ADDITIONAL INFORMATION:

ALERT LIST (NAME AND DATE/TIME OF VERBAL ALERT)

CCG-W ER DUTY OFFICER 2019-01-28 0435PST GS

TC MARINE SAFETY – VANCOUVER 2019-01-28 NOTIFIED BY VAK

(ONLY IF A VESSEL IS INVOLVED)

VANCOUVER HM

(ONLY WITHIN HARBOUR OR SHIP BOUND FOR HARBOUR)

Area MCTS Centre

DFO PUBLIC AFFAIRS

(NEWS POTENTIAL ONLY)

ROC OFFICER: JFS

REGIONAL OPERATIONS CENTRE - WESTERN

CANADIAN COAST GUARD/GOVERNMENT OF CANADA

ROC1-COR1.MPO@dfo-mpo.gc.ca /TEL (hotline) : 1-800-889-8852 /

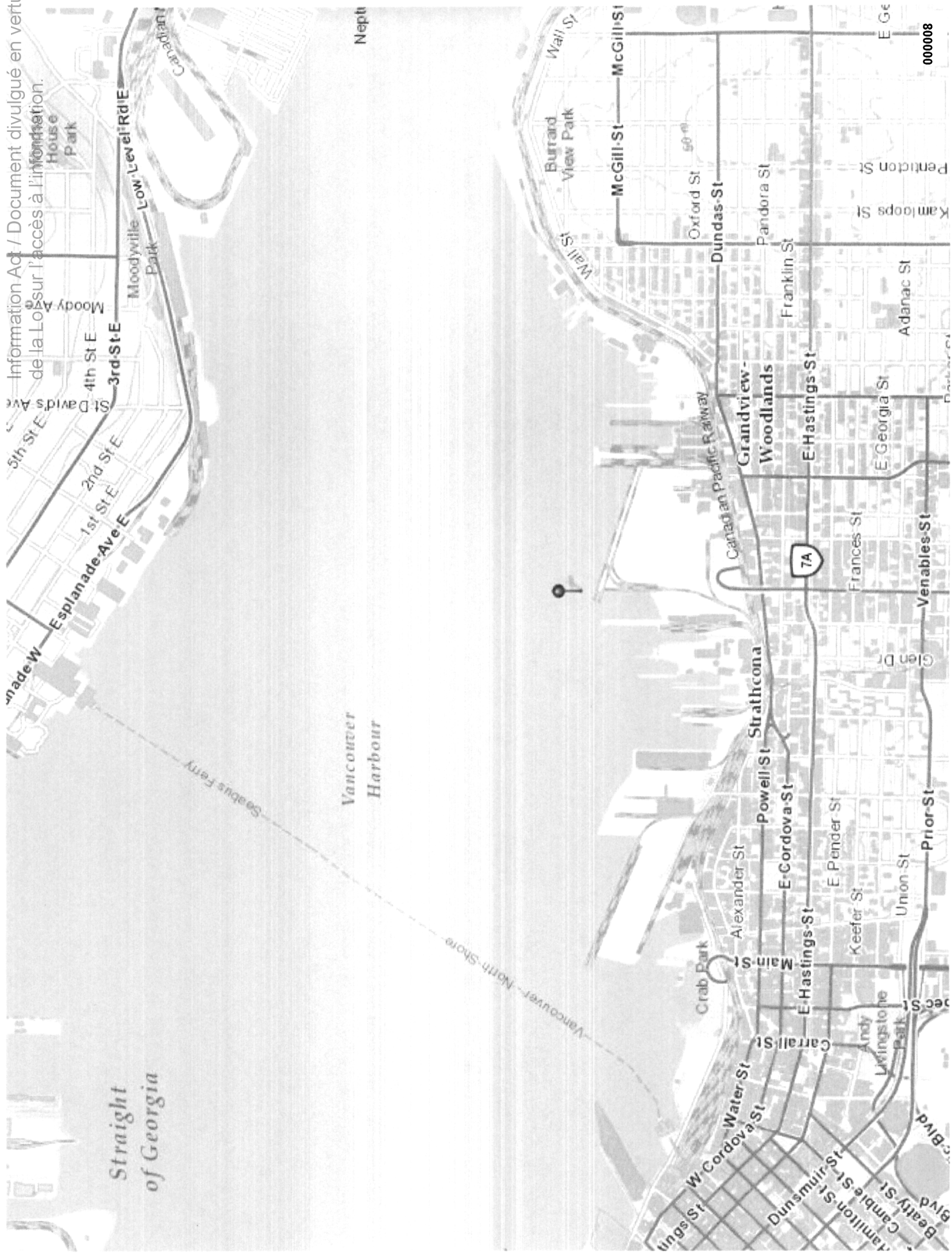
TEL (non-emergency): 250-480-2772 / BB:

Fisheries and Oceans
CanadaPêches et Océans
CanadaCanadian
Coast GuardGarde côtière
canadienne

No info severed here

Alerting Desk Officer, Canadian Coast Guard – Western Region
Fisheries and Oceans Canada / Government of Canada
roc1cor1@dfo-mpo.gc.ca / Tel: 250-480-2772 Cell: [REDACTED]
Pollution Reporting Line: 1-800-889-8852

Agent responsable des alertes, Garde côtière Canadienne, Région de l'Ouest
Pêches et Océans Canada / Gouvernement du Canada
roc1cor1@dfo-mpo.gc.ca / Tel. : 250-480-2772 Cell. : [REDACTED]
Ligne de signalement de pollution: 1-800-889-8852



Joy, Nickolas

From: EMBC ECC1 EMBC:EX <[REDACTED]>
Sent: January-28-19 5:27 AM
Subject: DGIR 183957
Attachments: DGIR.pdf

ECC Operations Officer
Emergency Management BC
Block A – Suite 200, 2261 Keating Cross Rd
Saanichton, BC CANADA V8M 2A5

24 Hour Emergency: 1.800.663.3456

Follow us on Twitter [@EmergencyInfoBC](#) and [@PreparedBC](#)



Emergency
ManagementBC

Dangerous Goods Incident Report

DGIR 183957 - OCEAN

Category : Code 1

Incident Date Time : 2019-01-28 05:07

MCTS # : 0079 - ALERT - 2019

Spiller :	UNKNOWN		
Location :	VANTERM CONTAINER TERMINAL, VANCOUVER		
Area :	VANCOUVER	EMBC Region : SWE	MOE Region : Lower Mainland Region
Material(s):	UNKNOWN		
Amount(s):	UNKNOWN		
Received From:			
Caller A : BY EMAIL	Caller B : PORT OF VANCOUVER OPERATIONS		
Org : CCG-ROC	Org :		
Phone :	Phone :		
Alternate :	Alternate :		
Time :	Time :		
Received by EMBC Operations Officer : PERRY		When Received : 2019-01-28 05:15	
Affected Environment : Marine		Other : Potential	
Type of Spilling : Unknown		Other Spill Type :	
Accidents:			
Sector: Commercial			
Cause :			
CCG-ROC received a report that the M/V Ever Summit may be the possible source of a spill. The ship struck the westerly loading crane, the crane has fallen on the deck of the ship.			
M/V - Ever Summit			
Container ship			
300 m			
Response :			
CCG ER DO has been notified and is assessing.			
Kitsilano Lifeboat station has been tasked to investigate.			
Jurisdiction : Federal			
Task # :195568	Amount : \$50	Issued To : CHRISTY MACDOUGALL	
Notification :			
05:22 briefed Christy MacDougall, MOE RO LML/ Interior Region. Fed Code 1			
05:24 briefed PDM, Mark			
05:24 briefed NEEC.			
05:25 emailed MOE Surrey, CCG-ROC			

Joy, Nickolas

From: CCG West MSOC / COSM Ouest GCC (DFO/MPO)
Sent: January-28-19 5:45 AM
To: DFO.F CCG Nat Incidents / Incidents Nat GCC F.MPO; Polkiewicz, Elizabeth
Subject: ENINP; 19-009 Incident Initial Notification, MCTS , M/V EVER SUMMIT VANCOUVER Initial
Attachments: 19-009 Incident Initial Notification, MCTS , MV EVER SUMMIT VANCOUVER, Initial.pdf

Please find the Enhanced NINP attached for incident 19-009 Incident Initial Notification, MCTS , M/V EVER SUMMIT VANCOUVER Initial.

Marsha Brown

Maritime Security Officer, Marine Security Operations Centre - West
Canadian Coast Guard / Government of Canada
Marsha.Brown@dfo-mpo.gc.ca/Tel: (250) 363-7633/Fax: (250) 363-2338

Agent de la sûreté maritime, Centre d'opérations de la sûreté maritime – Ouest
Garde côtière canadienne / Gouvernement du Canada
Marsha.Brown@dfo-mpo.gc.ca/Tel: (250) 363-7633/Fax: (250) 363-2338



Fisheries and Oceans
Canada

UNCLASSIFIED

Canadian
Coast Guard

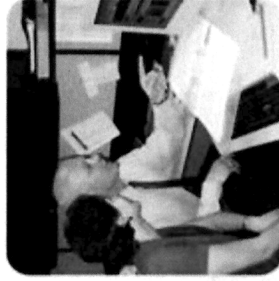
Pêches et Océans
Canada

Garde côtière
canadienne

19-009 Incident Initial Notification, MCTS M/V EVER SUMMIT VANCOUVER Initial



Safety First, Service Always



Prepared by Marine Security Operations Centre West - Coast Guard
0454 28th January 2019
PST (UTC-8)

Canada

EVENT



DESCRIPTION OF THREAT/EVENT:

At 0409PST on 28/01/2019, Pacific Coast Pilot Advises Victoria MCTS that the vessel M/V EVER SUMMIT has struck the westerly container loading crane. Loading crane has landed on the vessel. No injuries on board the vessel or ashore at the time of the initial report.

ANTICIPATED MEDIA ATTENTION:

Medium/High

PROGRAM REPORTING:

MCTS

CURRENT CCG ACTIONS:

Kitsilano CCG station has been tasked by ER to investigate for Pollution.

CURRENT ACTIONS (OTHER):

Pilot has ordered additional tug assistance. Vancouver Harbour Master operations sending shore base security to investigate shore side of incident.

INITIAL ANALYSIS/IMPACT ASSESSMENT ON CCG:

Nil

NOTIFICATION PROVIDED TO:

Standard Distribution

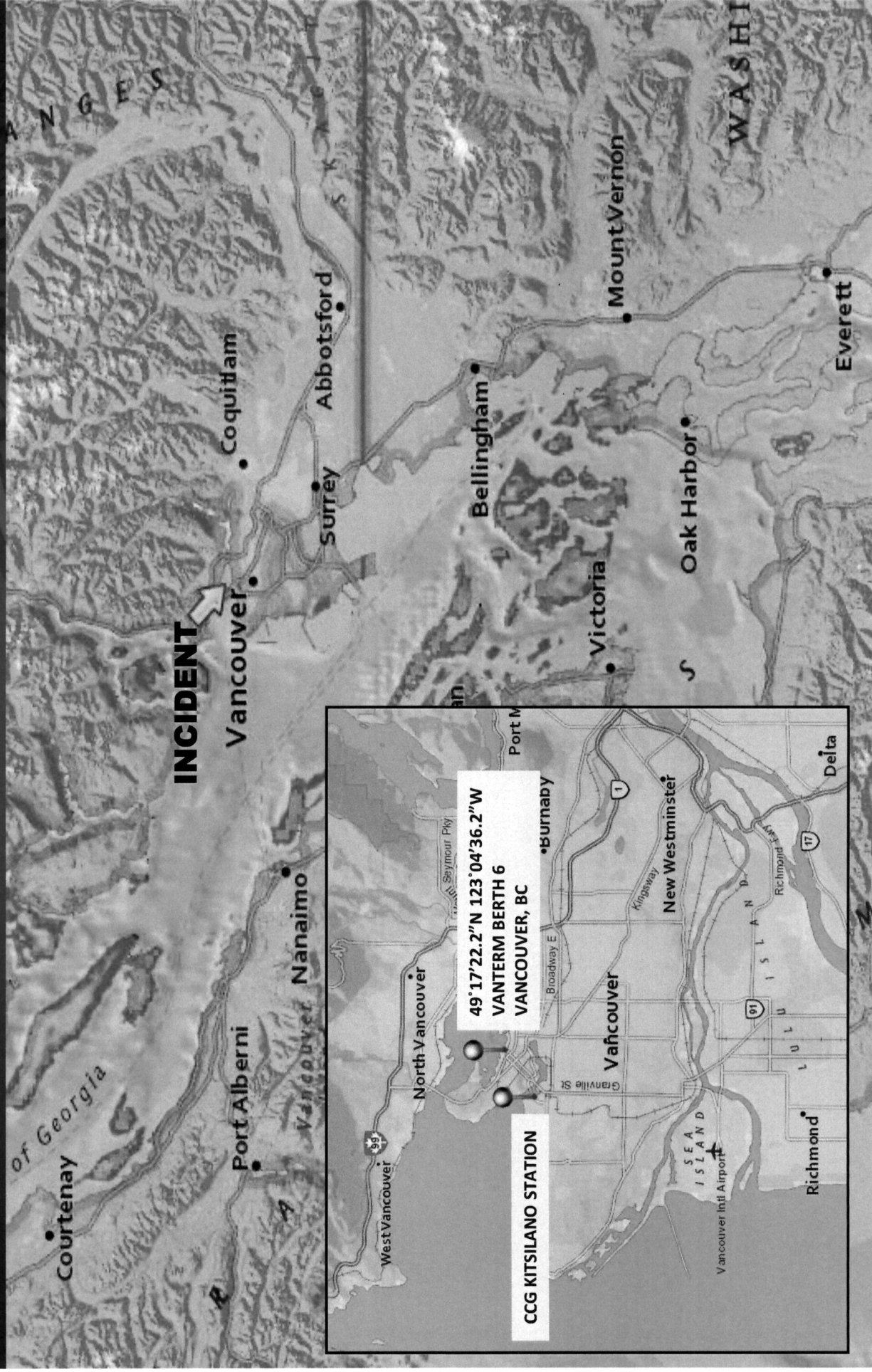
NEXT STEPS:

Investigate possible Pollution

Removal of loading crane from Vessel.

DISCLAIMER **This Information is preliminary and subject to change. Further, the information given for some occurrences may not have been verified/validated by CCG. Therefore, caution should be used when using this information.

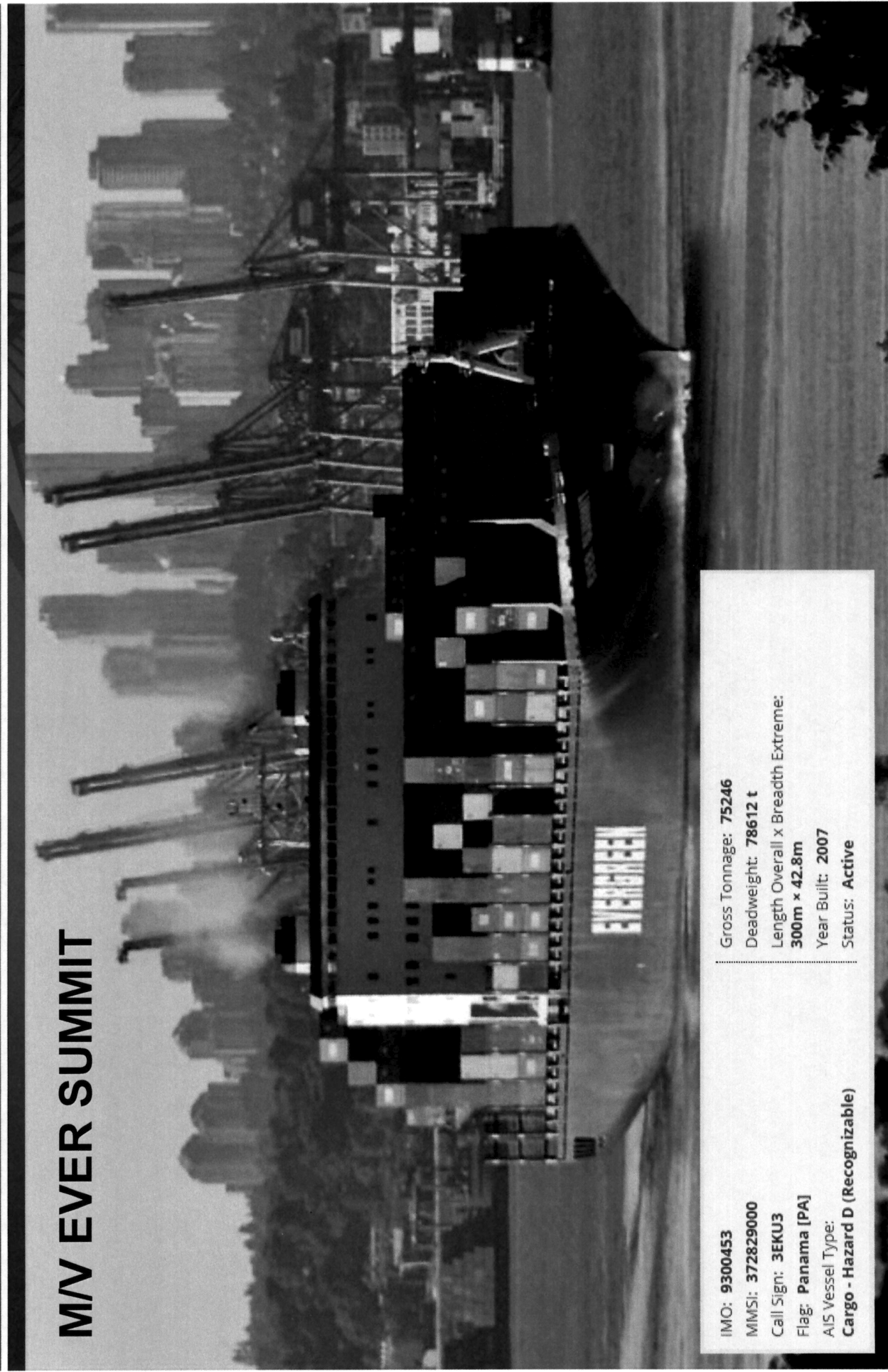
LOCATION OF INCIDENT



VESSEL INFORMATION



M/V EVER SUMMIT



IMO: 9300453

MMIS: 372829000

Call Sign: 3EKU3

Flag: Panama [PA]

AIS Vessel Type:

Cargo - Hazard D (Recognizable)

Gross Tonnage: 75246

Deadweight: 78612 t

Length Overall x Breadth Extreme:

300m x 42.8m

Year Built: 2007

Status: Active

Joy, Nickolas

From: Main Ops Officer / Agent principal des Ops (DFO/MPO)
Sent: January-28-19 6:50 AM
To: ROC1 / COR1 (DFO/MPO)
Subject: FW: Vanterm Crane
Attachments: IMG_0889.jpg; ATT00001.txt; IMG_0885.jpg; ATT00002.txt; IMG_0881.jpg; ATT00003.txt; IMG_0879.jpg; ATT00004.txt; IMG_0878.jpg; ATT00005.txt

Kirstin Eidsvik
Operations Officer, Canadian Coast Guard Regional Operations Centre, Western Region
25 Huron Street, Victoria, V8V 4V9
Telephone: 250-413-2800
Fax: 250-413-2810
roc3@dfo-mpo.gc.ca

-----Original Message-----

From: CCG Stn Kitsilano OIC / OIC Stn GCC Kitsilano (DFO/MPO)
Sent: January 28, 2019 06:31
To: Main Ops Officer / Agent principal des Ops (DFO/MPO) <Western.Ops-Centre2@dfo-mpo.gc.ca>
Cc: Swift, Greg <Greg.Swift@dfo-mpo.gc.ca>; JRCC Victoria / CCCS Victoria (DFO/MPO) <Victoria.RCC@dfo-mpo.gc.ca>
Subject: FW: Vanterm Crane

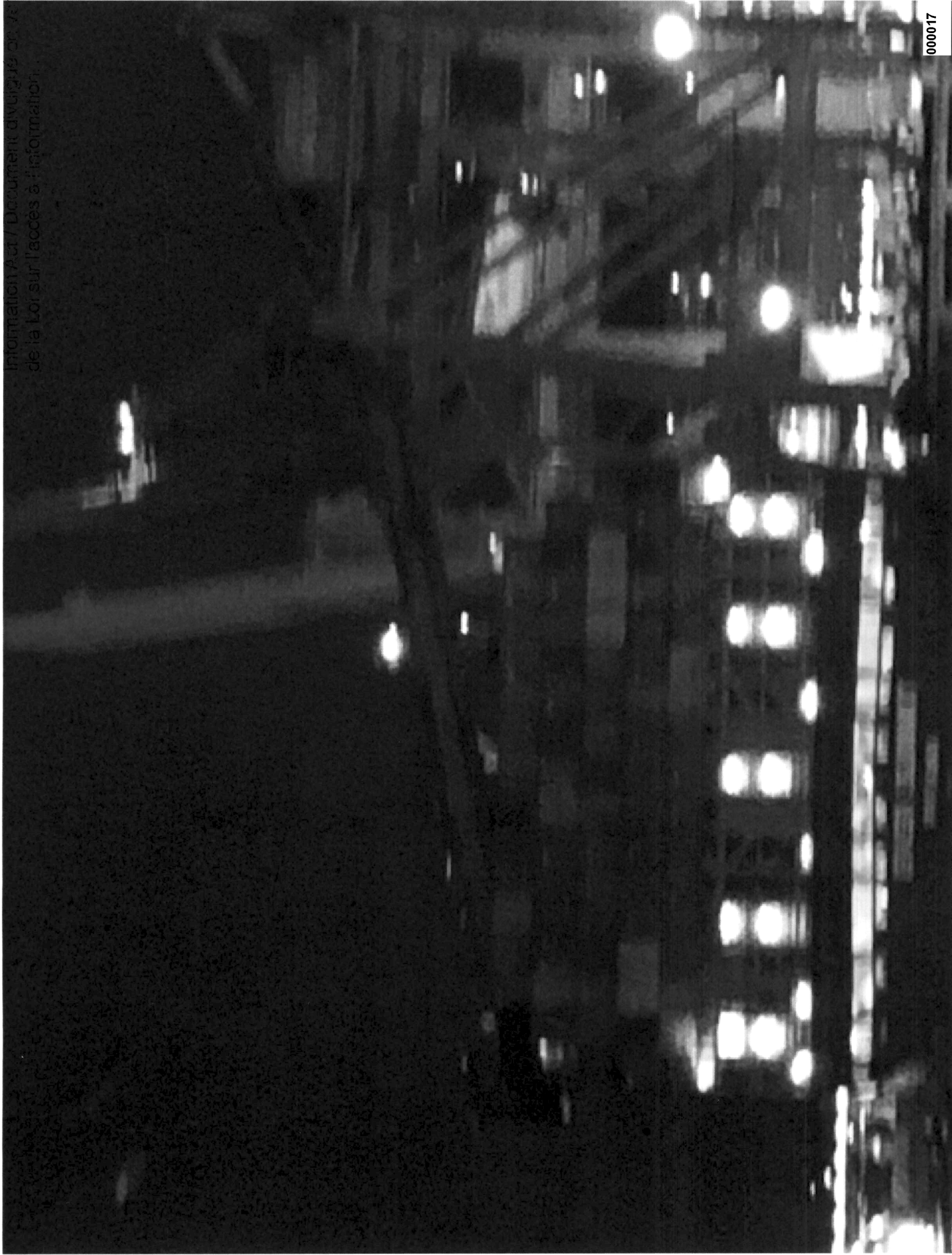
Sorry about the picture quality

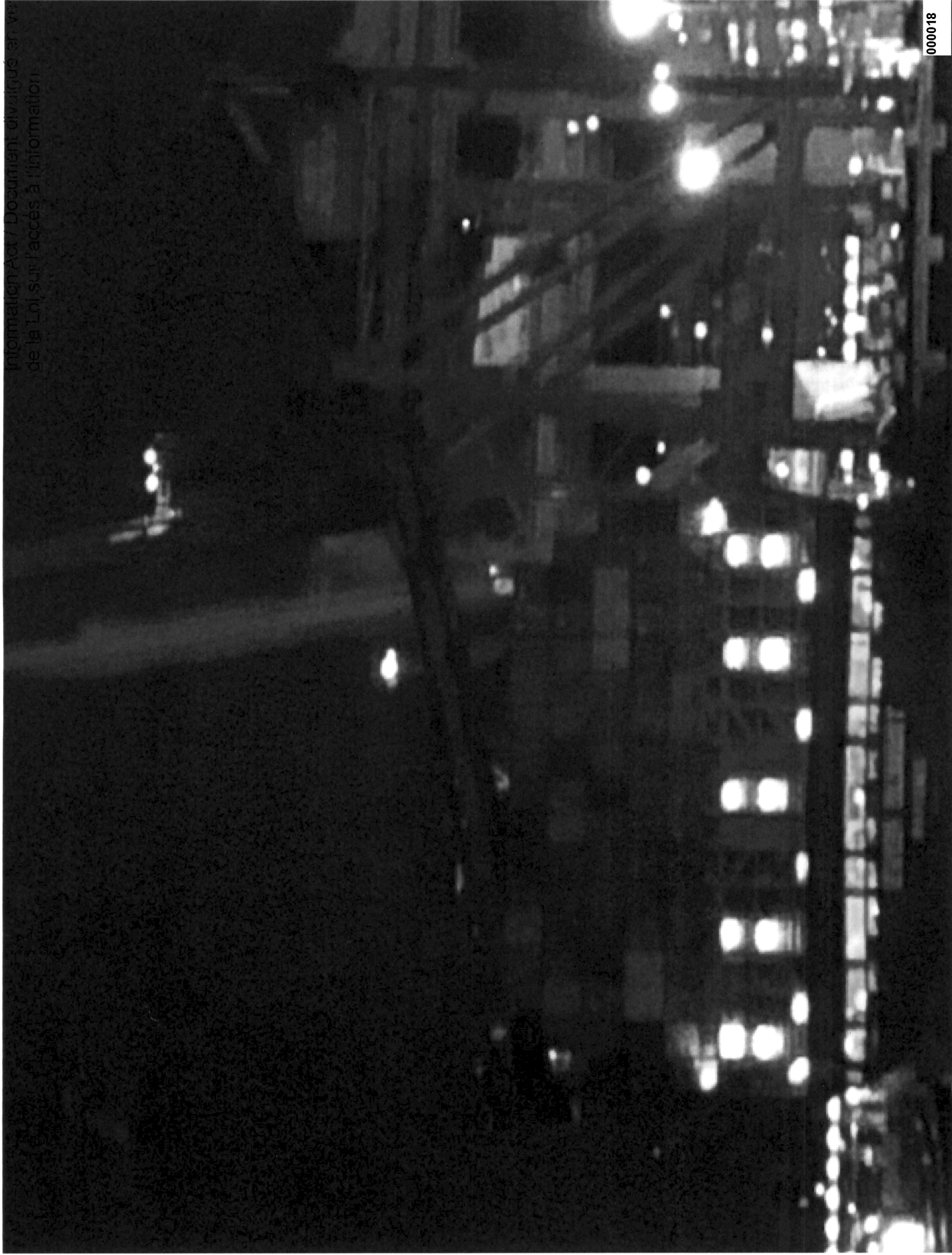
Matt

Matt Jantzen
Officer in Charge
Canadian Coast Guard
Kitsilano Base
(Office)604-666-0293
(Cell) [REDACTED]
(Fax)604-666-0292
ccgstationkitsoic@dfo-mpo.gc.ca

-----Original Message-----

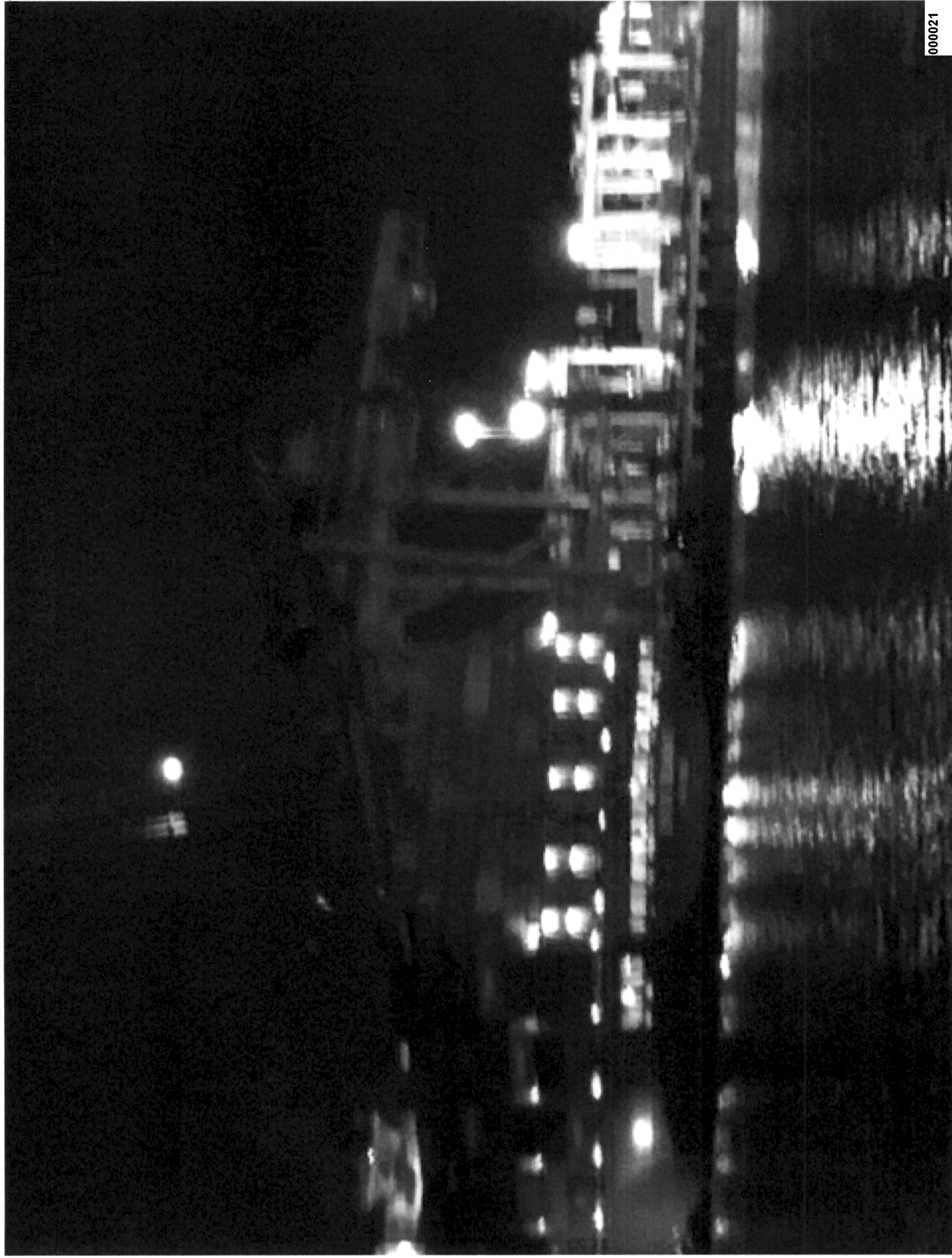
From: Matt Jantzen [mailto:[REDACTED]]
Sent: 2019-January-28 6:29 AM
To: CCG Stn Kitsilano OIC / OIC Stn GCC Kitsilano (DFO/MPO)
Subject: Vanterm Crane











Joy, Nickolas

From: Swift, Greg
Sent: January-28-19 8:05 AM
To: ROC1 / COR1 (DFO/MPO)
Subject: RE: 0079 - ALERT - 2019 - POL - ROC – M/V EVER SUMMIT - INITIAL
Attachments: IMG_0889.jpg; IMG_0885.jpg; IMG_0881.jpg; IMG_0879.jpg; IMG_0878.jpg

Update #1

CCG Kitsilano was on-scene this morning to assess for pollution risk and assist Port of Vancouver as required. Crew determined no threat of pollution exists at this time. CCGER standing by to assist further if required.



GS

From: ROC1 / COR1 (DFO/MPO)
Sent: 2019-January-28 5:15 AM
Subject: 0079 - ALERT - 2019 - POL - ROC – M/V EVER SUMMIT - INITIAL

0079 - ALERT - 2019 - POL - ROC – M/V EVER SUMMIT - INITIAL

CANADIAN COAST GUARD – WESTERN REGION – REGIONAL OPERATIONS CENTRE

GENERAL INFORMATION- POLLUTION REPORT			
DATE/TIME OF REPORT:	2019-01-28	0507PST	
DATE/TIME OF SPILL:	POTENTIAL		
REPORTING PARTY/CONTACT INFO:	VAK / PORT OF VANCOUVER OPERATIONS		
SITUATION DETAILS			
LOCATION/POSITION :	VANTERM CONTAINER TERMINAL, VANCOUVER HARBOUR		
TYPE OF POLLUTANT:	UNKNOWN		
QUANTITY:	UNKNOWN	COLOUR/ODOUR:	
ORIGIN:	M/V EVER SUMMIT		
WEATHER CONDITIONS:	PARTLY CLOUDY, LIGHT WINDS		
ADDITIONAL INFORMATION:	SHIP STRUCK THE WESTERLY LOADING CRANE. CRANE HAS FALLEN ON THE DECK OF THE SHIP. CCG ER DO HAS BEEN NOTIFIED AND IS ASSESSING. KITSILANO LIFE BOAT STATION HAS BEEN TASKED TO INVESTIGATE.		
PICTURES:	N/A		
VESSEL INFORMATION (IF APPLICABLE)			
VESSEL NAME:	M/V EVER SUMMIT		
CALL SIGN AND MMSI:	3EKU3 / 372829000		
OVERALL LENGTH (LOA) :	300 M		
VESSEL TYPE:	CONTAINER SHIP		
OWNER/AGENT/FLAG:	FLAG: PANAMA		
ADDITIONAL INFORMATION:			
ALERT LIST (NAME AND DATE/TIME OF VERBAL ALERT)			
CCG-W ER DUTY OFFICER	2019-01-28	0435PST	GS
TC MARINE SAFETY – VANCOUVER (ONLY IF A VESSEL IS INVOLVED)	2019-01-28	NOTIFIED BY VAK	
VANCOUVER HM (ONLY WITHIN HARBOUR OR SHIP BOUND FOR HARBOUR)			

Area MCTS Centre	
DFO PUBLIC AFFAIRS (NEWS POTENTIAL ONLY)	
ROC OFFICER:	JFS
REGIONAL OPERATIONS CENTRE - WESTERN CANADIAN COAST GUARD/GOVERNMENT OF CANADA <u>ROC1-COR1.MPO@dfo-mpo.gc.ca</u> /TEL (hotline) : 1-800-889-8852 / TEL (non-emergency): 250-480-2772 / BB: [REDACTED]	
 Fisheries and Oceans Canada	Pêches et Océans Canada
Canadian Coast Guard	Garde côtière canadienne
	

Alerting Desk Officer, Canadian Coast Guard – Western Region

Fisheries and Oceans Canada / Government of Canada

roc1cor1@dfo-mpo.gc.ca / Tel: 250-480-2772 Cell: [REDACTED]

Pollution Reporting Line: 1-800-889-8852

Agent responsable des alertes, Garde côtière Canadienne, Région de l'Ouest

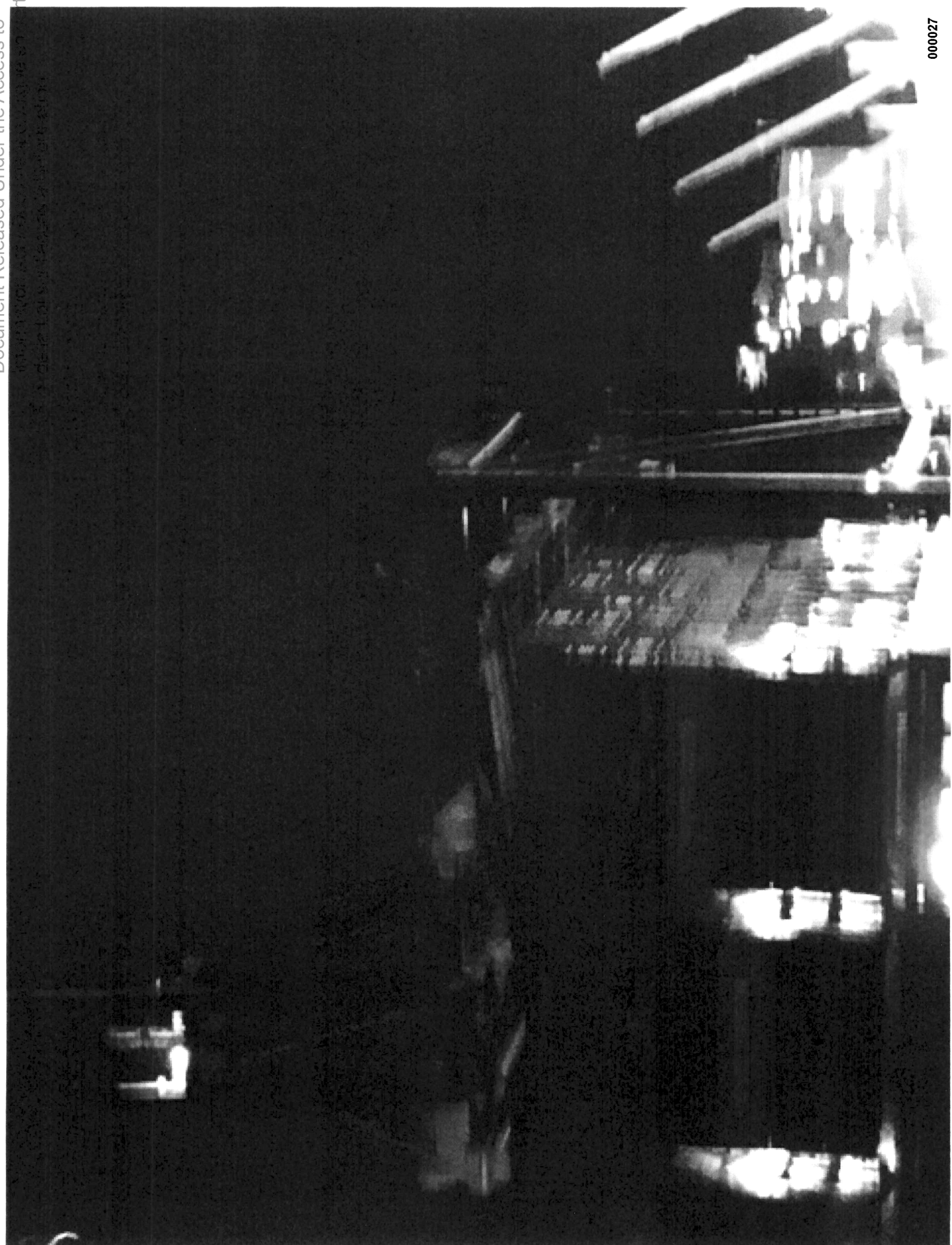
Pêches et Océans Canada / Gouvernement du Canada

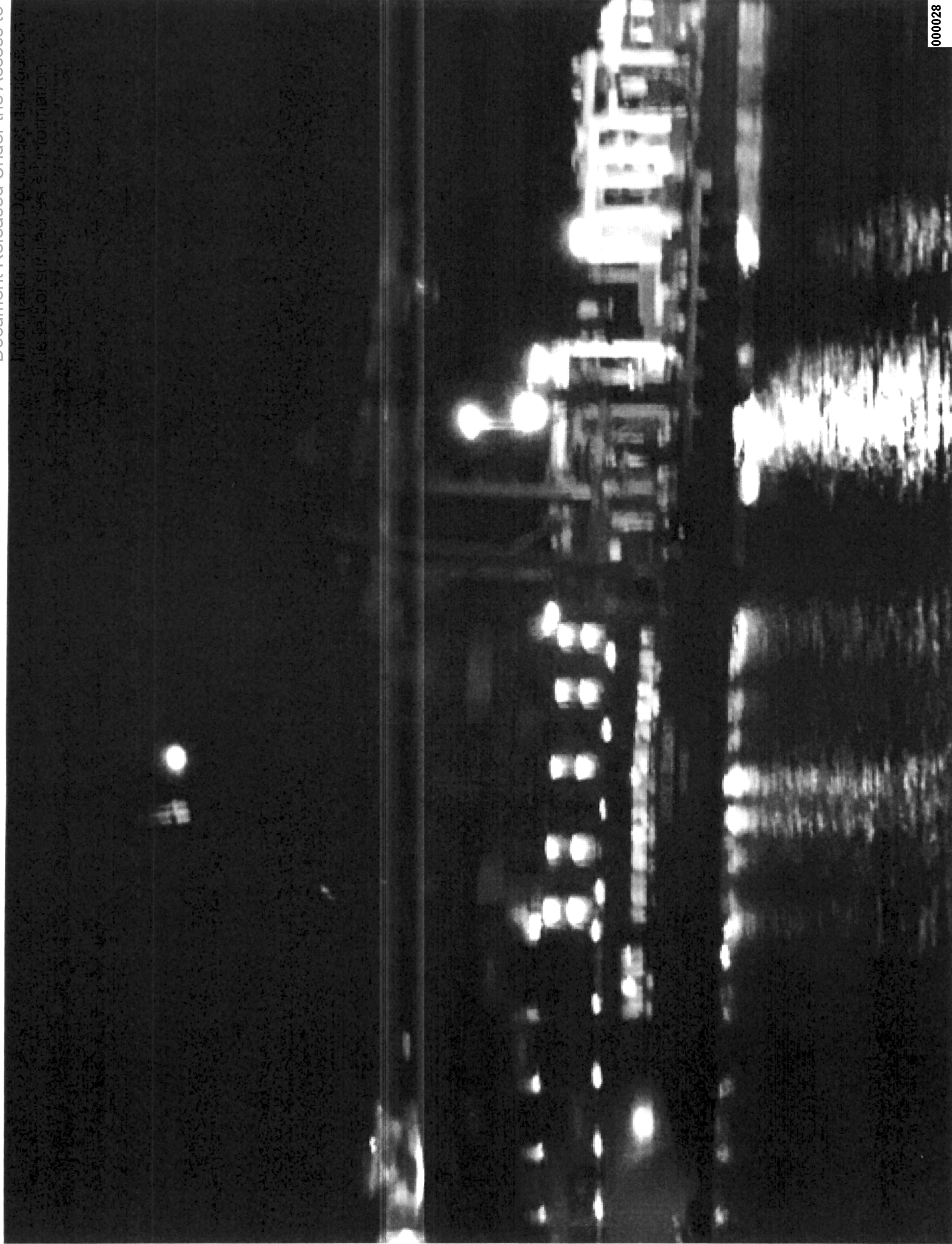
roc1cor1@dfo-mpo.gc.ca / Tel. : 250-480-2772 Cell. : [REDACTED]

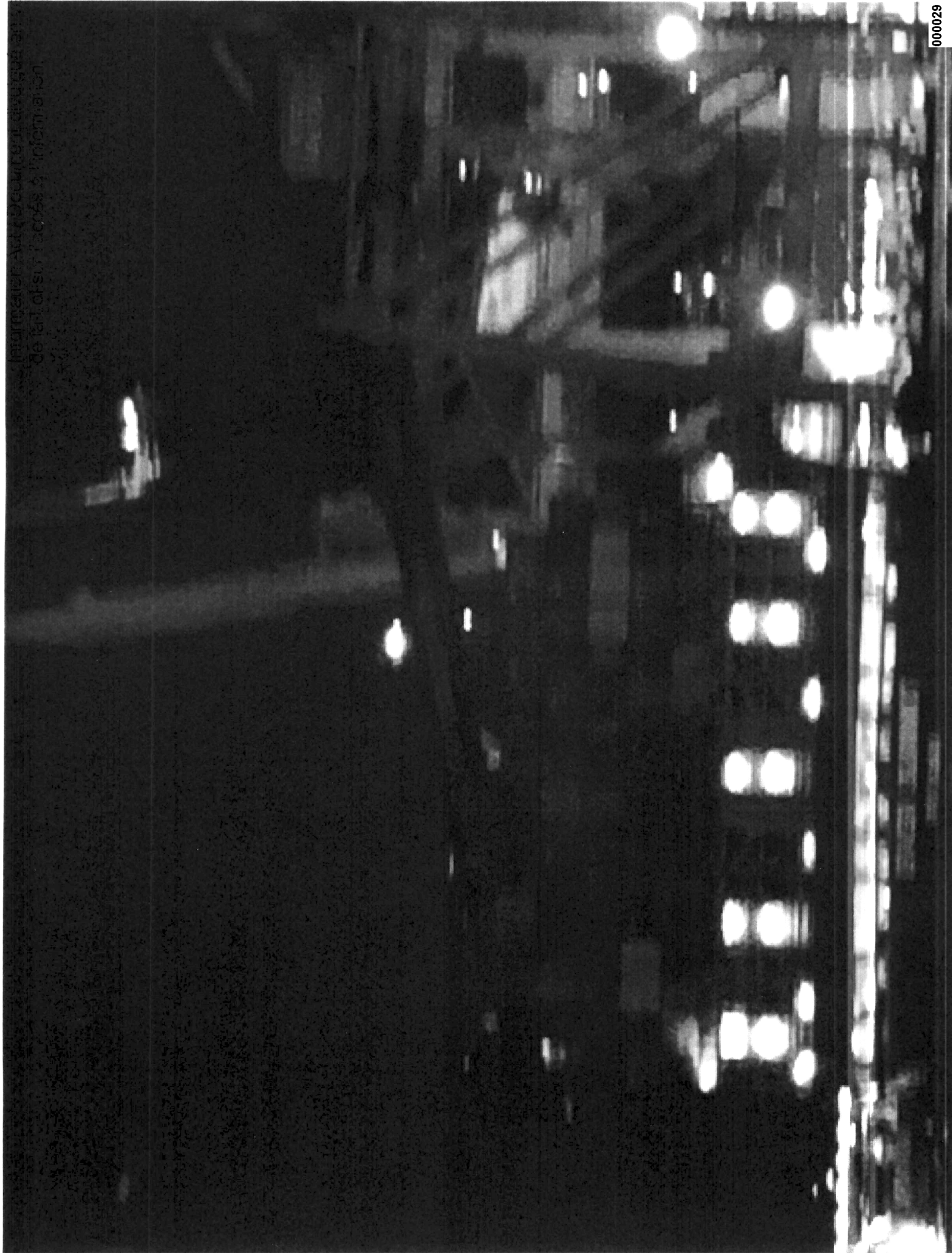
Ligne de signalement de pollution: 1-800-889-8852











Joy, Nickolas

From: ROC1 / COR1 (DFO/MPO)
Sent: January-28-19 8:07 AM
Subject: 0079 - ALERT - 2019 - POL - ROC – M/V EVER SUMMIT -UPDATE #1
Attachments: IMG_0889.jpg; IMG_0885.jpg; IMG_0881.jpg; IMG_0879.jpg; IMG_0878.jpg

0079 - ALERT - 2019 - POL - ROC – M/V EVER SUMMIT -UPDATE #1 2019-January-28 8:05 PST

CCG Kitsilano was on-scene this morning to assess for pollution risk and assist Port of Vancouver as required. Crew determined no threat of pollution exists at this time. CCGER standing by to assist further if required.
GS

0079 - ALERT - 2019 - POL - ROC – M/V EVER SUMMIT - INITIAL

CANADIAN COAST GUARD – WESTERN REGION – REGIONAL OPERATIONS CENTRE

GENERAL INFORMATION- POLLUTION REPORT			
DATE/TIME OF REPORT:	2019-01-28 0507PST		
DATE/TIME OF SPILL:	POTENTIAL		
REPORTING PARTY/CONTACT INFO:	VAK / PORT OF VANCOUVER OPERATIONS		
SITUATION DETAILS			
LOCATION/POSITION :	VANTERM CONTAINER TERMINAL, VANCOUVER HARBOUR		
TYPE OF POLLUTANT:	UNKNOWN		
QUANTITY:	UNKNOWN	COLOUR/ODOUR:	
ORIGIN:	M/V EVER SUMMIT		
WEATHER CONDITIONS:	PARTLY CLOUDY, LIGHT WINDS		
ADDITIONAL INFORMATION:	SHIP STRUCK THE WESTERLY LOADING CRANE. CRANE HAS FALLEN ON THE DECK OF THE SHIP. CCG ER DO HAS BEEN NOTIFIED AND IS ASSESSING. KITSILANO LIFE BOAT STATION HAS BEEN TASKED TO INVESTIGATE.		
PICTURES:	N/A		
VESSEL INFORMATION (IF APPLICABLE)			
VESSEL NAME:	M/V EVER SUMMIT		
CALL SIGN AND MMSI:	3EKU3 / 372829000		
OVERALL LENGTH (LOA) :	300 M		
VESSEL TYPE:	CONTAINER SHIP		
OWNER/AGENT/FLAG:	FLAG: PANAMA		
ADDITIONAL INFORMATION:			
ALERT LIST (NAME AND DATE/TIME OF VERBAL ALERT)			
CCG-W ER DUTY OFFICER	2019-01-28	0435PST	GS
TC MARINE SAFETY – VANCOUVER (ONLY IF A VESSEL IS INVOLVED)	2019-01-28	NOTIFIED BY VAK	
VANCOUVER HM (ONLY WITHIN HARBOUR OR SHIP BOUND FOR HARBOUR)			
Area MCTS Centre			
DFO PUBLIC AFFAIRS (NEWS POTENTIAL ONLY)			
ROC OFFICER:	JFS		

REGIONAL OPERATIONS CENTRE - WESTERN
CANADIAN COAST GUARD/GOVERNMENT OF CANADA
ROC1-COR1.MPO@dfo-mpo.gc.ca /TEL (hotline) : 1-800-889-8852 /
TEL (non-emergency): 250-480-2772 / BB: [REDACTED]



Pêches et Océans
Canada

Pêches et Océans
Canada

Canadian
Coast Guard

Garde côtière
canadienne



Fisheries and Oceans Canada / Government of Canada

roc1cor1@dfo-mpo.gc.ca / Tel: 250-480-2772 Cell: [REDACTED]

Pollution Reporting Line: 1-800-889-8852

Agent responsable des alertes, Garde côtière Canadienne, Région de l'Ouest

Pêches et Océans Canada / Gouvernement du Canada

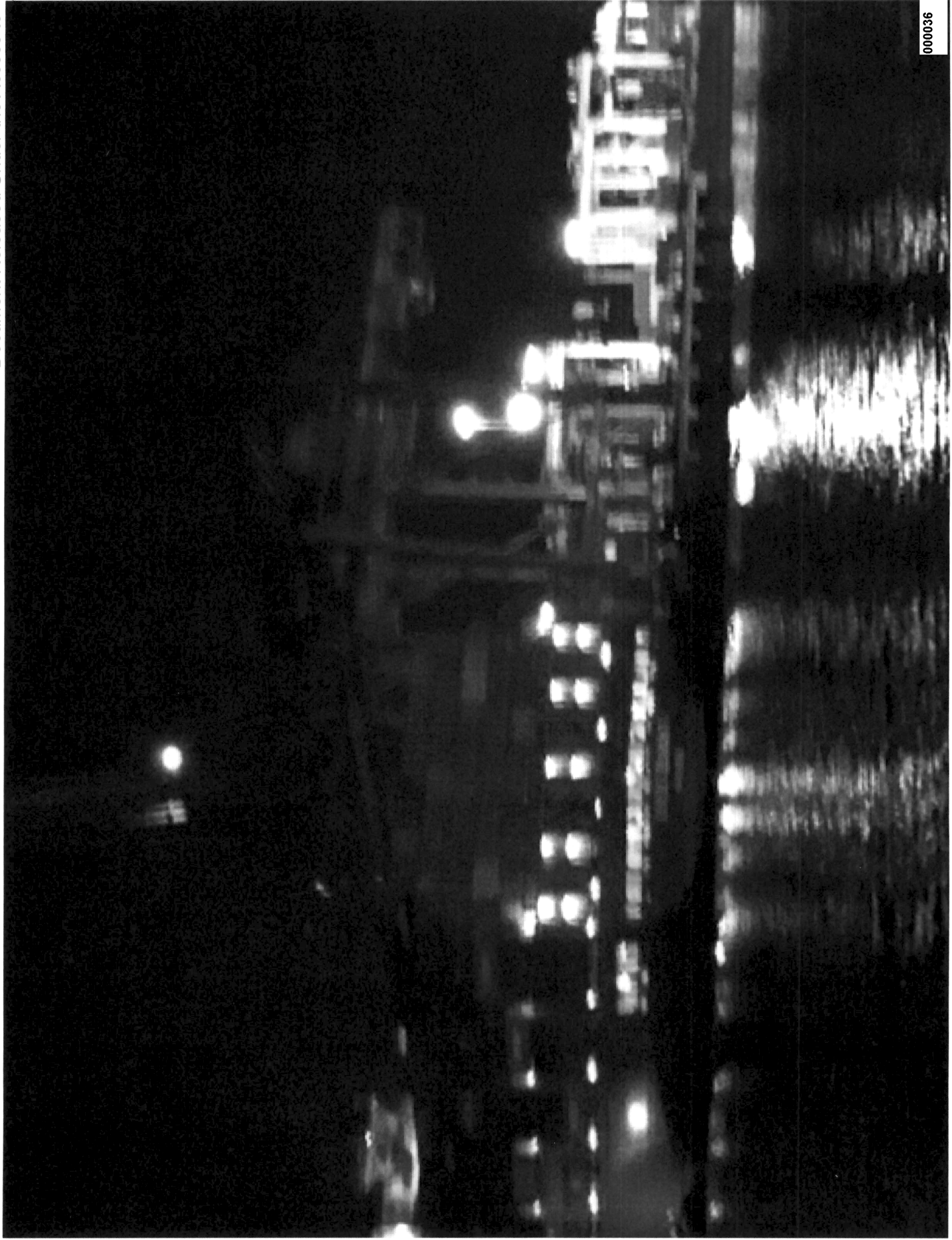
roc1cor1@dfo-mpo.gc.ca / Tel. : 250-480-2772 Cell. : [REDACTED]

Ligne de signalement de pollution: 1-800-889-8852











Joy, Nickolas

From: EMBC ECC1 EMBC:EX <[REDACTED]>
Sent: January-28-19 8:14 AM
To: ROC1 / COR1 (DFO/MPO); Brett, Rhonda ENV:EX; LMR Website Contact ENV:EX; ENV
EEP Duty Manager ENV:EX; Fuller, Ryan ENV:EX; MacDougall, Christy ENV:EX; Meeks,
Ken ENV:EX; Pope, Mitch ENV:EX; Robertson, Ashley B ENV:EX
Subject: Dgir 183957 - Update 1
Attachments: DGIR - Update 1.pdf

Operations Officer | Emergency Coordination Centre
Emergency Management BC
Block A – Suite 200, 2261 Keating Cross Rd
Saanichton, BC CANADA V8M 2A5

24 Hour Emergency: 1.800.663.3456



Emergency
ManagementBC

Dangerous Goods Incident Report (DGIR)

DGIR 183957 - UPDATE # 1

Type : OCEAN UPDATE
Subject : UNKNOWN
Task # : 195568
Assigned To : CHRISTY MACDOUGALL
Incident Area : VANCOUVER

Original Entry Logged : 2019-01-28 05:15
Amount : \$50
ASE Number :
EMBC Region : SWE
MOE Region : Lower Mainland Region
MCTS# : 0079 - ALERT - 2019

Location : VANTERM CONTAINER TERMINAL, VANCOUVER

Caller : EMAIL
Organization : CCG-ROC
Primary No :
Alt No :

This Update Logged : 2019-01-28 08:09
EMBC Operations Officer : HANNAH

Details :

CCG Kitsilano was on-scene this morning to assess for pollution risk and assist Port of Vancouver as required. Crew determined no threat of pollution exists at this time. CCGER standing by to assist further if required.

Notification :

08:10 Briefed MOE RO Christy MacDougall
08:12 Briefed PDM Sommerville
08:14 Emailed MOE Surrey/CCG-ROC

s.19(1)

Dagenais, Samantha

From: Supervisor.Victoria <Supervisor.Victoria@innav.gc.ca>
Sent: February 8, 2019 12:07 PM
To: Rear, Scott
Subject: FW: 0011-2019-DEF-VIC-EVER SUMMIT/3EKU3 - ALLISION WITH WHARF CRANE - Initial

Importance: High

From: Supervisor.Victoria

Sent: Monday, January 28, 2019 4:49 AM

To: CBSA Operations; CCG-W JRCC A/Supervisor; CCG-W Regional Operations Centre; CCG-W ROC - Alerting; CCG-W ROC - OPERATIONS (roc1cor1@dfo-mpo.gc.ca); CCG-W SAR Program Superintendent; Clinton. Rebeiro@tsb-bst.gc.ca (Clinton.Rebeiro@tsb-bst.gc.ca); Glenn Budden (Glenn.Budden@tsb-bst.gc.ca); 'Harbour Master - Victoria (MM)'; 'Harbour Master - Victoria (ZP)'; Harbour Master Nanaimo; Harbour Master Prince Rupert; Harbour Master Vancouver; Victoria JRCC [DND]; Lee Fraser (Lee.Fraser@dfo-mpo.gc.ca); Lisa McCulloch ; MCTS Regional Office; Supervisor.Rupert; MCTS Victoria (MCTSVictoria@pac.dfo-mpo.gc.ca); Mohan Raman (Mohan.Raman@tsb-bst.gc.ca); Victoria MSOC West [DFO]; Pacific Pilotage Authority (info@ppa.gc.ca); Ramanbir. Mangat@tsb-bst.gc.ca (Ramanbir.Mangat@tsb-bst.gc.ca); SITCEN [TC]; TC Marine Safety - Vancouver; Transportation Safety Board - Pacific; VICTORIA MCTS OIC; Zillur. Rahman@tsb-bst.gc.ca (Zillur.Rahman@tsb-bst.gc.ca)

Cc: Pasricha, Ravinder

Subject: 0011-2019-DEF-VIC-EVER SUMMIT/3EKU3 - ALLISION WITH WHARF CRANE - Initial

Importance: High

DEFECT/DEFICIENCY REPORT

CANADIAN COAST GUARD – WESTERN REGION – VICTORIA MCTS

GENERAL INFORMATION	
VESSEL NAME/CALL SIGN:	EVER SUMMIT/ 3EKU3
NATURE OF DEFECT:	UNKNOWN AT TIME OF INITIAL REPORT
TIME OF REPORT :	28/Jan/2019 0409PST
REPORTED BY:	PACIFIC COAST PILOT – CAPTAIN [REDACTED]
POSITION (GPS / GEOGRAPHIC):	49.17.22.2N 123.04.36.2W, VANTERM BERTH 6, VANCOUVER
SITUATION REPORT/DETAILS:	<ul style="list-style-type: none"> PACIFIC COAST PILOT ADVISES VICTORIA MCTS THAT THE VESSEL HAS STRUCK THE WESTERLY CONTAINER LOADING CRANE. LOADING CRANE HAS LANDED ON THE VESSEL. NO INJURIES ON BOARD THE VESSEL OR ASHORE AT THE TIME OF THE INITIAL REPORT. PILOT HAS ORDERED ADDITIONAL TUG ASSISTANCE. VANCOUVER HARBOUR MASTER OPERATIONS

SENDING SHORE BASE SECURITY TO INVESTIGATE SHORE SIDE OF INCIDENT.			
INTENTIONS OF MASTER:		UNKNOWN AT TIME OF INITIAL REPORT	
VESSEL PARTICULARS			
MMSI:	372829000	LENGTH OVERALL:	299.99
VESSEL TYPE:	Merchant Container	TC REG NUMBER/VRN:	3278607A
LLOYD'S REGISTER NUMBER:	9300453	IMO NUMBER:	9300453
FLAG:	PANAMA	OWNER/AGENT:	YAMASA NEW PULSAR V SA /
LAST PORT:	CHINA	NEXT PORT AND ETA:	VANCOUVER
DEADWEIGHT TONNAGE :	78612	GROSS REG. TONNAGE:	75246
WEATHER CONDITIONS			
WIND (KNOTS):	CALM	VISIBILITY:	EXCELLENT
SEA STATE:	SMOOTH	TIDE/CURRENT INFO:	VANCOUVER EBB TIDE 9.0FT @ 0410PST
TRANSPORT CANADA INFORMATION			
MARINE SAFETY OFFICER:	TCMS ANGEL ANSWER SERVICE RAVINDER PASRICH	NOTIFIED AT :	28/Jan/2019 0412PST 28/JAN/2019 0417PST
REQUIREMENTS/RESTRICTIONS:	AWAITING INSTRUCTIONS		
ALERT LIST			
CCG-W ER DUTY OFFICER	28/Jan/2019 0418PST – VIA REGIONAL OPERATIONS CENTRE		
CCG-W JRCC VICTORIA	28/Jan/2019 0411PST		
VANCOUVER HARBOUR MASTER	28/Jan/2019 0410PST		
MCTS OFFICER:	SW		
MCTS WATCH SUPERVISOR:	RB		
VICTORIA MARINE COMMUNICATIONS AND TRAFFIC SERVICES CANADIAN COAST GUARD/GOVERNMENT OF CANADA SUPERVISOR.VICTORIA@INNAV.GC.CA /TEL: 250-363-6333 1-800-661-9202 / FAX: 250-363-6556			
			

Robert Booth

Shift Supervisor - Victoria MCTS Centre

Telephone: 250-363-6333

Facsimile: 250-363-6556

Supervisor.Victoria@innav.gc.ca

Victoria Marine Communications & Traffic Services
P.O. Box 6000
9860 West Saanich Road
Sidney, BC, Canada, V8L 4B2

s.19(1)

Dagenais, Samantha

From: Supervisor.Victoria <Supervisor.Victoria@innav.gc.ca>
Sent: January 29, 2019 5:36 PM
To: CBSA Operations; Payne, Stephen; Main Ops Officer / Agent principal des Ops (DFO/MPO); ROC1 / COR1 (DFO/MPO); ROC1 / COR1 (DFO/MPO); Evans, Clay; Clinton. Rebeiro@tsb-bst.gc.ca (Clinton.Rebeiro@tsb-bst.gc.ca); Glenn Budden (Glenn.Budden@tsb-bst.gc.ca); Harbour Master - Victoria (MM); Harbour Master - Victoria (ZP); Harbour Master Nanaimo; Harbour Master Prince Rupert; Harbour Master Vancouver; Victoria JRCC [DND]; Fraser, Lee (Elizabeth); Mcculloch, Lisa; CCG MCTS RHQ Western / GCC SCTM bureau régional IOuest (DFO/MPO); Supervisor.Rupert; CCG MCTS Victoria / GCC SCTM Victoria (DFO/MPO); Mohan Raman (Mohan.Raman@tsb-bst.gc.ca); CCG West MSOC / COSM Ouest GCC (DFO/MPO); Pacific Pilotage Authority (info@ppa.gc.ca); Ramanbir. Mangat@tsb-bst.gc.ca > (Ramanbir.Mangat@tsb-bst.gc.ca); SITCEN [TC]; TC Marine Safety - Vancouver; Transportation Safety Board - Pacific; Speed, Terry; Zillur. Rahman@tsb-bst.gc.ca (Zillur.Rahman@tsb-bst.gc.ca)
Cc: Gupta, Sanjay
Subject: 0011-2019-DEF-VIC-EVER SUMMIT/3EKU3 - ALLISION WITH WHARF CRANE - UPDATE #1



UPDATE #1 2019-01-29 1432 PST

The tugs Seaspan Hawk and Raven have been released. The Ever Summit is secured alongside Vanterm. Awaiting any further instructions from Transport Canada.

DEFECT/DEFICIENCY REPORT

CANADIAN COAST GUARD – WESTERN REGION – VICTORIA MCTS

GENERAL INFORMATION	
VESSEL NAME/CALL SIGN:	EVER SUMMIT/ 3EKU3
NATURE OF DEFECT:	UNKNOWN AT TIME OF INITIAL REPORT
TIME OF REPORT :	28/Jan/2019 0409PST
REPORTED BY:	PACIFIC COAST PILOT – CAPTAIN [REDACTED]
POSITION (GPS / GEOGRAPHIC):	49.17.22.2N 123.04.36.2W, VANTERM BERTH 6, VANCOUVER
SITUATION REPORT/DETAILS:	<ul style="list-style-type: none"> PACIFIC COAST PILOT ADVISES VICTORIA MCTS THAT THE VESSEL HAS STRUCK THE WESTERLY CONTAINER LOADING CRANE. LOADING CRANE HAS LANDED ON THE VESSEL. NO INJURIES ON BOARD THE VESSEL OR ASHORE AT THE TIME OF THE INITIAL REPORT. PILOT HAS ORDERED ADDITIONAL TUG ASSISTANCE. VANCOUVER HARBOUR MASTER OPERATIONS SENDING SHORE BASE SECURITY TO INVESTIGATE SHORE SIDE OF INCIDENT.

INTENTIONS OF MASTER:	UNKNOWN AT TIME OF INITIAL REPORT		
VESSEL PARTICULARS			
MMSI:	372829000	LENGTH OVERALL:	299.99
VESSEL TYPE:	Merchant Container	TC REG NUMBER/VRN:	3278607A
LLOYD'S REGISTER NUMBER:	9300453	IMO NUMBER:	9300453
FLAG:	PANAMA	OWNER/AGENT:	YAMASA NEW PULSAR V SA /
LAST PORT:	CHINA	NEXT PORT AND ETA:	VANCOUVER
DEADWEIGHT TONNAGE :	78612	GROSS REG. TONNAGE:	75246
WEATHER CONDITIONS			
WIND (KNOTS):	CALM	VISIBILITY:	EXCELLENT
SEA STATE:	SMOOTH	TIDE/CURRENT INFO:	VANCOUVER EBB TIDE 9.0FT @ 0410PST
TRANSPORT CANADA INFORMATION			
MARINE SAFETY OFFICER:	TCMS ANGEL ANSWER SERVICE	NOTIFIED AT :	28/Jan/2019 0412PST
	RAVINDER PASRICH		28/JAN/2019 0417PST
REQUIREMENTS/RESTRICTIONS:	AWAITING INSTRUCTIONS		
ALERT LIST			
CCG-W ER DUTY OFFICER	28/Jan/2019 0418PST – VIA REGIONAL OPERATIONS CENTRE		
CCG-W JRCC VICTORIA	28/Jan/2019 0411PST		
VANCOUVER HARBOUR MASTER	28/Jan/2019 0410PST		
MCTS OFFICER:	SW		
MCTS WATCH SUPERVISOR:	RB		
VICTORIA MARINE COMMUNICATIONS AND TRAFFIC SERVICES			
CANADIAN COAST GUARD/GOVERNMENT OF CANADA			
SUPERVISOR.VICTORIA@INNAV.GC.CA /TEL: 250-363-6333 1-800-661-9202 / FAX: 250-363-6556			
 <div> <div>Fisheries and Oceans Canada</div> <div>Réches et Océans Canada</div> <div>Canadian Coast Guard</div> <div>Garde côtière canadienne</div> </div> 			

BRETT SILZER

Shift Supervisor - Victoria MCTS Centre

Telephone: 250-363-6333

Facsimile: 250-363-6556

Supervisor.Victoria@innav.gc.ca

Victoria Marine Communications & Traffic Services

P.O. Box 6000

9860 West Saanich Road

Sidney, BC, Canada, V8L 4B2

No information has been removed or severed from this page

Joy, Nickolas

From: Supervisor.Victoria <Supervisor.Victoria@innav.gc.ca>
Sent: February-01-19 5:57 AM
To: ROC1 / COR1 (DFO/MPO)
Subject: 19-0001 - CANCELLATION - MCTS - M/V EVER SUMMIT/3EKU3

NATIONAL INCIDENT NOTIFICATION CANCELLATION
CANADIAN COAST GUARD – WESTERN REGION – MCTS VICTORIA

1. **CCG Region/Incident Name:**
19-0001 - CANCELLATION - MCTS - M/V EVER SUMMIT/3EKU3
2. **Incident Category/Type:**
Per the Incident Command Framework (*Appendix A; Incident Notification Policy*).
3. **Date/Time:**
01/02/2019, 0550 Local Time
Primary Department(s)/Agency(s):
CCG MCTS VICTORIA
5. **Supporting Department(s)/Agency(s):**
CCG ROC
CCG JRCC
Vancouver Fraser Port Authority
6. **Regional Location:**
 - a. **Province/Territory:** British Columbia
 - b. **City:** VANCOUVER
 - c. **Amplifying Location Details:** VANTERM – CONTAINER TERMINAL
7. **Current Situation:**
EVER SUMMIT IS ALONGSIDE AT VANTERM – REPAIRS TO SHIP AND CRANE ARE UNDERWAY
8. **Actions Taken:**
Brief paragraph on actions taken since last report.
9. **Media/Public Communications:**
LOW
10. **Activities Next 24 Hours:**
UNKNOWN
11. **Environmental Factors:**
NOT APPLICABLE
12. **Significant Issues:**
DIMINISHED OPERATIONAL CAPACITY AT VANTERM.
13. **Personnel Status:**
 - a. **CCG:** <numbers and any significant issues>
 - b. **Others:** <numbers and any significant issues>
14. **Equipment Status:**
 - a. **CCG:** NOT APPLICABLE
 - b. **Others:** NOT APPLICABLE
15. **New Requirements:**

ANY NEW REQUIREMENTS FOR THE VESSEL WILL COME FROM TRANSPORT CANADA AS
THE LEAD AGENCY.

16. Command Assessment:

Management assessment (Superintendent or above, as required) of situation or from
Incident Commander.

**17. Next SITREP will be provided at XXXX Eastern Time unless a significant event occurs
beforehand.**

DISCLAIMER ** This information is preliminary and subject to change. Further, the information given for some occurrences may not
have been verified/validated by CCG. Therefore, caution should be applied when using this information.

MCTS Victoria

Canadian Coast Guard – Western

Garde côtière canadienne - Ouest

☎ 250-363-6333 – Telephone / Téléphone

Shift Supervisor - Victoria MCTS Centre

Telephone: 250-363-6333

Facsimile: 250-363-6556

Supervisor.Victoria@innav.gc.ca

Victoria Marine Communications & Traffic Services

P.O. Box 6000

9860 West Saanich Road

Sidney, BC, Canada, V8L 4B2

Joy, Nickolas

From: ROC1 / COR1 (DFO/MPO)
Sent: February-01-19 10:23 AM
Subject: 19-009 Incident Final , MCTS, M/V EVER SUMMIT VANCOUVER

19-009 Incident Final, MCTS, M/V EVER SUMMIT VANCOUVER

1. **CCG Region/Incident Name:**
Western Region/M/V EVER SUMMIT
2. **Incident Category/Type:**
5
3. **Date/Time:**
01/02/19, 10:20PST
4. **Primary Department(s)/Agency(s):**
MCTS
5. **Supporting Departments/Agencies:**
JRCC, ROC
6. **Regional Location:**
 - a. Province/Territory: *British Columbia*
 - b. City: *Vancouver*
 - c. Amplifying location details (as required): *Vanterm, Container Terminal*
7. **Current Situation:**
At 0409PST on 28/01/2019. Pacific Coast Pilot Advises Victoria MCTS that the vessel M/V EVER SUMMIT has struck the westerly container loading crane. Loading crane has landed on the vessel. No injuries on board the vessel or ashore at the time of the initial report.
8. **Actions Taken:**
At 10:20PST on 01/02/2019, repairs to crane and ship are underway. Any new restrictions for the vessel will come from Transport Canada as the lead agency.
9. **Media/Public Communications:**
N/A
10. **Activities Next 24 Hours:**
N/A
11. **Environmental Factors:**
N/A
12. **Significant Issues:**
Diminished operational capacity at Vanterm.
13. **Personnel Status:**
 - a. CCG: N/A
 - b. Others: N/A
14. **Equipment Status:**
 - a. CCG: N/A
 - b. Others: N/A
15. **New Requirements:** N/A
16. **Command Assessment:** N/A
17. **Next SITREP:** N/A

DISCLAIMER ** This information is preliminary and subject to change. Further, the information given for some occurrences may not have been verified/validated by CCG. Therefore, caution should be applied when using this information.

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mmm)	Longitude (DDMM.m m)	SOG (knts)	ROT (deg/min)	COG (deg)	True heading	Navigational status	Msg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	EVER SUMMIT		4918.564	-12314.4512	13.2	0	76	78	Under way using engine	1	241:9040	10.208.34. #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	EVER SUMMIT		4918.568	-12314.4229	13.2	0	76	78	Under way using engine	1	241:9040	10.208.34. #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	EVER SUMMIT		4918.577	-12314.3633	13.2	0	76	78	Under way using engine	1	241:9040	10.208.34. #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	EVER SUMMIT		4918.585	-12314.3076	13.2	0	77	78	Under way using engine	1	241:9040	10.208.34. #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	EVER SUMMIT		4918.595	-12314.248	13.2	0	76	78	Under way using engine	1	241:9040	10.208.34. #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m)	Longitude (DDMM.mmm)	SOG (knts)	ROT (deg/min)	COG (deg)	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.602	-12314.1992	13.2	0	76	Under way using 78 engine	10.208.34	1 241:9040	#####	
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.61	-12314.1436	13.2	0	76	Under way using 78 engine	10.208.34	1 241:9040	#####	
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.618	-12314.0889	13.2	0	76	Under way using 78 engine	10.208.34	1 241:9040	#####	
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.627	-12314.0293	13.2	0	76	Under way using 78 engine	10.208.34	1 241:9040	#####	
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.634	-12313.9854	13.2	0	76	Under way using 78 engine	10.208.34	1 241:9040	#####	

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m)	Longitude (DDMM.mmm)	SOG (knts)	ROT (deg/min)	COG (deg)	Heading True	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	CN NGB > CA VAN							Unknown		10.208.34	5 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.643	-12313.9248	13.2	0	77	Under way using 78 engine			10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.651	-12313.8701	13.2	0	77	Under way using 78 engine			10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.659	-12313.8154	13.2	0	76	Under way using 78 engine			10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.668	-12313.7607	13.2	0	76	Under way using 78 engine			10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm)	SOG (knts) (deg/min)	ROT COG (deg)	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.676	-12313.7061	13.2	0	76	Under way using 78 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.684	-12313.6572	13.2	0	76	Under way using 78 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.693	-12313.5967	13.2	0	76	Under way using 78 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.701	-12313.5479	13.2	0	76	Under way using 78 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.711	-12313.4824	13.2	0	76	Under way using 78 engine		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm m)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.718	-12313.4316	13.2	0	76	Under way using 78 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.727	-12313.3721	13.2	0	76	Under way using 78 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.734	-12313.3281	13.2	0	76	Under way using 78 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.744	-12313.2627	13.2	0	76	Under way using 79 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.751	-12313.2139	13.2	0	77	Under way using 79 engine		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm)	SOG (knts) (deg/min)	ROT COG (deg)	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.759	-12313.1592	13.2	0	77	Under way using 79 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.767	-12313.1055	13.2	0	77	Under way using 78 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.774	-12313.0557	13.2	0	77	Under way using 78 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.782	-12313.001	13.2	0	77	Under way using 78 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.792	-12312.9414	13.1	0	76	Under way using 78 engine		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m)	Longitude (DDMM.mmm)	SOG (knts)	ROT (deg/min)	COG (deg)	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.799	-12312.8926	13.1	0	76	Under way using 78 engine	10.208.34	1 241:9040	#####	
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.809	-12312.833	13.1	0	76	Under way using 78 engine	10.208.34	1 241:9040	#####	
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.816	-12312.7842	13.1	0	76	Under way using 78 engine	10.208.34	1 241:9040	#####	
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.825	-12312.7305	13.1	0	76	Under way using 78 engine	10.208.34	1 241:9040	#####	
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.834	-12312.6699	13.1	0	76	Under way using 78 engine	10.208.34	1 241:9040	#####	

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m)	Longitude (DDMM.mmm)	SOG (knts)	ROT (deg/min)	COG (deg)	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.844	-12312.6113	13.1	0	76	Under way using 79 engine	10.208.34	1 241:9040	#####	
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.851	-12312.5615	13.1	0	77	Under way using 79 engine	10.208.34	1 241:9040	#####	
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.858	-12312.5068	13.1	0	77	Under way using 78 engine	10.208.34	1 241:9040	#####	
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.866	-12312.4531	13.1	0	77	Under way using 78 engine	10.208.34	1 241:9040	#####	
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.874	-12312.4043	13.1	0	77	Under way using 78 engine	10.208.34	1 241:9040	#####	

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm)	SOG (knts) (deg/min)	ROT COG (deg)	heading True	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.882	-12312.3496	13.1	0	77	Under way using 78 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.891	-12312.29	13.1	0	76	Under way using 78 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.9	-12312.2363	13.1	0	76	Under way using 78 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.908	-12312.1816	13.1	0	76	Under way using 78 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.916	-12312.1279	13.1	0	76	Under way using 78 engine		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm m)	SOG (knts) ROT	COG (deg) True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.924	-12312.0791	13.1	0	77	Under way using 78 engine	10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.932	-12312.0254	13.1	0	77	Under way using 78 engine	10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER	CN NGB > CA VAN					Unknown		10.208.34	5 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.941	-12311.9648	13.1	0	76	Under way using 79 engine	10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.949	-12311.916	13.1	-720	76	Under way using 79 engine	10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm m)	SOG (knts) ROT	COG (deg) True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.958	-12311.8574	13.1	0	76	Under way using 81 engine	10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.968	-12311.7969	13	-720	76	Under way using 83 engine	10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.974	-12311.7539	13	-720	77	Under way using 85 engine	10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.982	-12311.6943	13	-720	78	Under way using 87 engine	10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.987	-12311.6387	12.9	0	80	Under way using 89 engine	10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm m)	SOG (knts) (deg/min)	ROT (deg/min)	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.991	-12311.584	12.9	0	83	Under way using 90 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.993	-12311.5293	12.9	0	85	Under way using 91 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.994	-12311.4736	13	0	87	Under way using 91 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.994	-12311.4248	12.9	0	88	Under way using 90 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.999	-12311.3682	12.9	0	88	Under way using 90 engine		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm m)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4919.002	-12311.3066	12.9	0	87	Under way using 91 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4919.003	-12311.2578	12.9	0	88	Under way using 91 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4919.003	-12311.1973	13	0	89	Under way using 91 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4919.004	-12311.1426	13	0	89	Under way using 90 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4919.005	-12311.0938	13	0	89	Under way using 90 engine		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm m)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4919.006	-12311.0342	12.9	0	89	Under way using 90 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4919.007	-12310.9805	12.8	0	88	Under way using 90 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4919.007	-12310.9258	12.7	0	88	Under way using 90 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4919.008	-12310.873	12.6	0	88	Under way using 90 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4919.009	-12310.8213	12.5	0	87	Under way using 90 engine	10.208.34	1 241:9040	#####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT COG (deg)	heading True	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4919.01	-12310.7686	12.4	0	88	Under way using 90 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4919.011	-12310.7217	12.2	0	88	Under way using 91 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4919.013	-12310.667	12.1	0	87	Under way using 91 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4919.013	-12310.6221	11.9	0	88	Under way using 92 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4919.013	-12310.5684	11.8	0	88	Under way using 92 engine	10.208.34	1 241:9040	#####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm m)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4919.008	-12310.5166	11.6	0	89	Under way using 92 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4919.005	-12310.4688	11.5	0	90	Under way using 92 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4919.004	-12310.4199	11.4	0	90	Under way using 92 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4919.004	-12310.373	11.2	0	90	Under way using 93 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4919.003	-12310.3311	11.1	0	90	Under way using 93 engine		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m)	Longitude (DDMM.m)	SOG (knts)	ROT (deg/min)	COG (deg)	Heading True	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453 3EKU3	SUMMIT	EVER		4919.002	-12310.2852	11	0	91	Under way using 93 engine	10.208.34	1 241:9040	#####	
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453 3EKU3	SUMMIT	EVER		4919.001	-12310.2344	10.9	0	91	Under way using 92 engine	10.208.34	1 241:9040	#####	
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453 3EKU3	SUMMIT	EVER		4919	-12310.1895	10.8	0	91	Under way using 92 engine	10.208.34	1 241:9040	#####	
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453 3EKU3	SUMMIT	EVER		4918.999	-12310.1396	10.7	0	90	Under way using 92 engine	10.208.34	1 241:9040	#####	
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453 3EKU3	SUMMIT	EVER							Unknown	10.208.34	5 241:9040	#####	

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) True	Heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.999	-12310.0957	10.5	0	90	92 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.998	-12310.0557	10.4	0	90	92 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.997	-12310.0117	10.3	0	90	92 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.996	-12309.9727	10.2	0	90	92 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.995	-12309.9268	10.1	0	90	92 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) True	Heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.995	-12309.8848	9.9	0	90	92 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.995	-12309.8438	9.8	0	90	91 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.997	-12309.7998	9.7	0	90	91 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.998	-12309.7637	9.6	0	89	91 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4919.001	-12309.7285	9.5	0	89	91 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m)	Longitude (DDMM.m)	SOG (knts)	ROT (deg/min)	COG (deg)	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4919.004	-12309.6924	9.3	0	89	Under way using 91 engine	10.208.34	1 241:9040	#####	
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4919.006	-12309.6504	9.2	0	89	Under way using 92 engine	10.208.34	1 241:9040	#####	
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4919.008	-12309.6074	9.1	0	89	Under way using 92 engine	10.208.34	1 241:9040	#####	
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4919.009	-12309.5693	9	0	89	Under way using 92 engine	10.208.34	1 241:9040	#####	
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4919.009	-12309.5352	8.9	0	89	Under way using 92 engine	10.208.34	1 241:9040	#####	

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4919.009	-12309.498	8.8	0	89	Under way using 92 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4919.009	-12309.4619	8.7	0	90	Under way using 93 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4919.008	-12309.4248	8.6	0	90	Under way using 93 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4919.007	-12309.3887	8.5	0	90	Under way using 93 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4919.007	-12309.3496	8.5	0	90	Under way using 93 engine		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) True	Heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4919.007	-12309.3184	8.4	0	90	94 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4919.007	-12309.2871	8.3	0	90	94 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4919.006	-12309.249	8.2	0	90	95 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4919.006	-12309.2148	8.1	0	90	96 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4919.005	-12309.1846	8	0	91	97 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm m)	SOG (knts) (deg/min)	ROT (deg/min)	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4919.004	-12309.1484	7.9	-720	91	Under way using 99 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4919.003	-12309.1182	7.8	0	92	Under way using 100 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4919.001	-12309.082	7.7	0	93	Under way using 101 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.999	-12309.0498	7.6	0	94	Under way using 102 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.996	-12309.0186	7.5	0	96	Under way using 103 engine		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m)	Longitude (DDMM.mmm)	SOG (knts)	ROT (deg/min)	COG (deg)	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.994	-12308.9912	7.4	0	97	104 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.989	-12308.9541	7.4	-720	99	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.986	-12308.9268	7.4	0	100	106 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.981	-12308.8975	7.3	0	101	106 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.977	-12308.8691	7.2	0	102	107 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm m)	SOG (knts) (deg/min)	ROT	COG (deg) True heading	Navigational status	Misg type	Port	Date time stamp
Unknown CA	Unknown CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453 3EKU3	SUMMITT	EVER	CN NGB > CA VAN	4918.972	-12308.8398	7.2	0	103	Under way using 108 engine	10.208.34	1 241:9040	#####
Unknown CA	Unknown CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453 3EKU3	SUMMITT	EVER		4918.967	-12308.8145	7.2	0	104	Under way using 108 engine	10.208.34	1 241:9040	#####
Unknown CA	Unknown CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453 3EKU3	SUMMITT	EVER		4918.956	-12308.7783	7.1	0	106	Under way using 109 engine	10.208.34	1 241:9040	#####
Unknown CA	Unknown CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453 3EKU3	SUMMITT	EVER		4918.949	-12308.752	7.1	0	106	Under way using 109 engine	10.208.34	1 241:9040	#####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.942	-12308.7236	7.1	0	107	Under way using 109 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.936	-12308.6982	7.1	0	108	Under way using 109 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.929	-12308.666	7.2	0	108	Under way using 109 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.924	-12308.6416	7.2	0	108	Under way using 109 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.916	-12308.6074	7.3	0	107	Under way using 109 engine		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.911	-12308.5771	7.3	0	106	Under way using 110 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.905	-12308.5469	7.3	0	106	Under way using 111 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.899	-12308.5166	7.3	-720	106	Under way using 112 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.894	-12308.4873	7.4	0	105	Under way using 113 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.888	-12308.459	7.4	0	106	Under way using 115 engine		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m)	Longitude (DDMM.mmm)	SOG (knts)	ROT (deg/min)	COG (deg)	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.882	-12308.4287	7.4	0	107	116 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.874	-12308.3945	7.4	0	109	117 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.867	-12308.3652	7.4	0	111	119 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.861	-12308.3369	7.4	-720	111	120 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.852	-12308.3037	7.4	0	113	121 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm m)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.843	-12308.2783	7.4	0	115	Under way using 122 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.833	-12308.25	7.6	0	117	Under way using 122 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.824	-12308.2217	7.6	0	117	Under way using 122 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.813	-12308.1914	7.6	0	118	Under way using 123 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.803	-12308.1621	7.6	0	118	Under way using 124 engine	10.208.34	1 241:9040	#####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm m)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.793	-12308.1328	7.7	0	118	Under way using 124 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.782	-12308.1055	7.7	0	119	Under way using 125 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.771	-12308.0762	7.7	0	120	Under way using 125 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.759	-12308.0479	7.8	0	121	Under way using 125 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.747	-12308.0195	7.8	0	122	Under way using 125 engine		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm)	SOG (knts) (deg/min)	ROT COG (deg)	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.735	-12307.9922	7.9	0	122	125 engine	Under way using	10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.723	-12307.9639	7.9	0	122	125 engine	Under way using	10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.716	-12307.9482	7.9	0	122	125 engine	Under way using	10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.703	-12307.917	7.9	0	122	125 engine	Under way using	10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.688	-12307.8828	7.9	0	123	125 engine	Under way using	10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm m)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.676	-12307.8525	7.8	0	123	126 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.665	-12307.8271	7.8	0	123	126 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.651	-12307.7969	7.8	0	123	126 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.639	-12307.7686	7.8	0	123	126 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	CN NGB > CA VAN						Unknown			10.208.34	5 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.628	-12307.7451	7.8	0	124	Under way using 126 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.613	-12307.7119	7.8	0	124	Under way using 126 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.6	-12307.6855	7.8	0	124	Under way using 126 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.59	-12307.6641	7.7	0	124	Under way using 126 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.576	-12307.6348	7.7	0	124	Under way using 126 engine	10.208.34	1 241:9040	#####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.564	-12307.6084	7.7	0	124	Under way using 126 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.553	-12307.583	7.7	0	124	Under way using 126 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.538	-12307.5508	7.7	0	124	Under way using 126 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.529	-12307.5303	7.7	0	124	Under way using 126 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.516	-12307.5039	7.7	0	124	Under way using 125 engine		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m)	Longitude (DDMM.mmm)	SOG (knts)	ROT (deg/min)	COG (deg)	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.503	-12307.4736	7.7	0	124	125 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.492	-12307.4502	7.6	0	124	125 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.478	-12307.4209	7.6	0	124	125 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.466	-12307.3936	7.6	0	124	125 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.455	-12307.3701	7.6	0	124	125 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.442	-12307.3438	7.6	0	124	125 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.429	-12307.3154	7.6	0	124	125 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.417	-12307.2891	7.6	0	124	125 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.404	-12307.2598	7.5	0	124	125 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.392	-12307.2344	7.5	0	124	125 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm m)	SOG (knts) (deg/min)	ROT (deg/min)	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.381	-12307.21	7.5	0	124	Under way using 125 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.37	-12307.1855	7.5	0	124	Under way using 125 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.357	-12307.1582	7.5	0	124	Under way using 125 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.347	-12307.1338	7.5	0	124	Under way using 125 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.335	-12307.1055	7.5	0	125	Under way using 125 engine	10.208.34	1 241:9040	#####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT COG (deg)	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.324	-12307.082	7.4	0	125	125 engine	Under way using	10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.312	-12307.0557	7.4	0	125	125 engine	Under way using	10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.3	-12307.0303	7.4	0	125	124 engine	Under way using	10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.287	-12307.002	7.4	0	125	124 engine	Under way using	10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.275	-12306.9814	7.4	0	124	124 engine	Under way using	10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm m)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.261	-12306.9512	7.4	0	124	124	Under way using 124 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.251	-12306.9277	7.4	0	123	123	Under way using 125 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.239	-12306.8994	7.3	0	123	123	Under way using 125 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.228	-12306.876	7.3	0	124	124	Under way using 125 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.217	-12306.8506	7.3	0	124	124	Under way using 125 engine		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m)	Longitude (DDMM.mmm)	SOG (knts)	ROT (deg/min)	COG (deg)	Heading True	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	CN NGB > CA VAN							Unknown			10.208.34. 5 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.206	-12306.8271	7.3	0	124	125 engine	Under way using		10.208.34. 1 241:9040 #####	
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.192	-12306.7969	7.4	0	124	125 engine	Under way using		10.208.34. 1 241:9040 #####	
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.182	-12306.7764	7.4	0	124	125 engine	Under way using		10.208.34. 1 241:9040 #####	
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.17	-12306.748	7.3	0	124	125 engine	Under way using		10.208.34. 1 241:9040 #####	

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm m)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.16	-12306.7246	7.3	0	124	125 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.148	-12306.6982	7.2	0	124	125 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.137	-12306.6729	7.1	0	124	125 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.126	-12306.6494	7.1	0	124	125 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.116	-12306.627	7	0	124	125 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm m)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.103	-12306.5977	6.9	0	124	125 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.093	-12306.5771	6.8	0	124	125 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.084	-12306.5547	6.8	0	125	125 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.072	-12306.5303	6.7	0	125	125 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4918.061	-12306.5068	6.6	0	125	125 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm m)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.05	-12306.4824	6.6	0	125	125	Under way using 125 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.04	-12306.46	6.5	0	125	125	Under way using 125 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.03	-12306.4404	6.4	0	125	125	Under way using 125 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.022	-12306.4199	6.4	0	125	125	Under way using 125 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.011	-12306.3945	6.3	0	124	125	Under way using 125 engine		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm m)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4918.002	-12306.373	6.2	0	124	125 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.992	-12306.3516	6.2	0	124	125 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.983	-12306.3311	6.1	0	124	125 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.973	-12306.3096	6	0	124	125 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.965	-12306.291	6	0	124	125 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm m)	SOG (knts) (deg/min)	ROT (deg/min)	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.955	-12306.2715	5.9	0	124	Under way using 125 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.945	-12306.249	5.8	0	124	Under way using 125 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.935	-12306.2266	5.7	0	124	Under way using 125 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.926	-12306.208	5.7	0	124	Under way using 125 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.919	-12306.1914	5.6	0	124	Under way using 125 engine	10.208.34	1 241:9040	#####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm m)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.911	-12306.1738	5.5	0	124	125 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.901	-12306.1533	5.5	0	124	125 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.893	-12306.1367	5.4	0	125	125 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.884	-12306.1172	5.3	0	125	125 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.875	-12306.0977	5.3	0	125	125 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.867	-12306.0801	5.2	0	125	Under way using 125 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.859	-12306.0654	5.2	0	125	Under way using 125 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER	CN NGB > CA VAN						Unknown		10.208.34	5 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.85	-12306.0449	5.1	0	125	Under way using 124 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.842	-12306.0293	5.2	0	126	Under way using 124 engine		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m)	Longitude (DDMM.mmm)	SOG (knts)	ROT (deg/min)	COG (deg)	Heading True	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.832	-12306.0088	5.2	0	126	123 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.823	-12305.9912	5.3	0	126	122 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.813	-12305.9707	5.3	0	127	121 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.806	-12305.957	5.3	0	127	120 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.797	-12305.9365	5.3	-720	126	119 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m)	Longitude (DDMM.mmm)	SOG (knts)	ROT (deg/min)	COG (deg)	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.789	-12305.9209	5.3	0	126	118 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.783	-12305.9004	5.2	0	125	116 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.776	-12305.8779	5.1	0	124	115 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.769	-12305.8594	5.1	0	122	114 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.763	-12305.8418	5.1	0	119	114 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm m)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) True	Heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.756	-12305.8213	5.1	0	117	114 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.75	-12305.8037	5	0	117	114 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.744	-12305.7852	5	0	117	114 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.736	-12305.7637	5	0	117	113 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.731	-12305.7471	5	0	116	113 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm m)	SOG (knts) (deg/min)	ROT (deg/min)	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.725	-12305.7285	5	0	116	Under way using 113 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.719	-12305.71	4.9	0	115	Under way using 113 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.712	-12305.6904	4.9	0	115	Under way using 113 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.707	-12305.6738	4.8	0	115	Under way using 113 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.7	-12305.6553	4.7	0	115	Under way using 113 engine	10.208.34	1 241:9040	#####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m)	Longitude (DDMM.mmm)	SOG (knts)	ROT (deg/min)	COG (deg)	Heading True	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.691	-12305.6396	4.7	0	116	112 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.685	-12305.626	4.6	0	116	112 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.678	-12305.6084	4.5	0	115	111 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.673	-12305.5928	4.4	0	114	111 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.668	-12305.5771	4.3	0	115	111 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm m)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.662	-12305.5586	4.3	0	114	Under way using 111 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.658	-12305.543	4.2	0	114	Under way using 110 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.653	-12305.5293	4.2	0	114	Under way using 110 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.648	-12305.5117	4.1	0	113	Under way using 110 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.643	-12305.499	4	0	113	Under way using 109 engine		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm)	SOG (knts) (deg/min)	ROT COG (deg)	heading True	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.638	-12305.4854	3.9	0	114	Under way using 109 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.634	-12305.4707	3.9	0	114	Under way using 109 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.629	-12305.4551	3.8	0	113	Under way using 108 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.625	-12305.4414	3.8	0	113	Under way using 108 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER							Unknown		10.208.34	5 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m)	Longitude (DDMM.m)	SOG (knts)	ROT (deg/min)	COG (deg)	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453 3EKU3	SUMMIT	EVER		4917.617	-12305.4111	3.6	0	112	107 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453 3EKU3	SUMMIT	EVER		4917.613	-12305.3994	3.6	0	112	106 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453 3EKU3	SUMMIT	EVER		4917.61	-12305.3848	3.5	0	111	106 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453 3EKU3	SUMMIT	EVER		4917.606	-12305.3701	3.5	0	111	106 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453 3EKU3	SUMMIT	EVER		4917.602	-12305.3584	3.4	0	111	106 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm m)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.599	-12305.3428	3.4	0	110	105 engine	Under way using	10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.595	-12305.3281	3.3	0	110	105 engine	Under way using	10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.592	-12305.3184	3.3	0	110	105 engine	Under way using	10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.589	-12305.3047	3.3	0	109	105 engine	Under way using	10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.586	-12305.291	3.3	0	108	105 engine	Under way using	10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m)	Longitude (DDMM.m)	SOG (knts)	ROT (deg/min)	COG (deg)	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453 3EKU3	SUMMIT	EVER		4917.584	-12305.2764	3.3	0	106	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453 3EKU3	SUMMIT	EVER		4917.582	-12305.2617	3.3	0	105	106 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453 3EKU3	SUMMIT	EVER		4917.579	-12305.2451	3.4	0	104	107 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453 3EKU3	SUMMIT	EVER		4917.577	-12305.2344	3.5	0	103	107 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453 3EKU3	SUMMIT	EVER		4917.575	-12305.2197	3.4	0	103	108 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm)	SOG (knts) (deg/min)	ROT COG (deg)	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.572	-12305.207	3.3	0	104	Under way using 109 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.57	-12305.1934	3.3	0	105	Under way using 110 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.567	-12305.1787	3.3	0	106	Under way using 110 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.563	-12305.165	3.2	0	107	Under way using 111 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.561	-12305.1553	3.2	0	108	Under way using 111 engine		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm)	SOG (knts) (deg/min)	ROT	COG (deg) True	Heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.558	-12305.1416	3.2	0	109	112 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.555	-12305.1299	3.1	0	110	112 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.551	-12305.1201	3.1	0	110	112 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.547	-12305.1084	3.1	0	111	112 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.544	-12305.0938	3	0	112	112 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm m)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) True	Heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.544	-12305.082	3	0	112	112 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.541	-12305.0713	3	0	112	112 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.538	-12305.0596	3	0	113	112 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.535	-12305.0479	2.9	0	113	112 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.53	-12305.0342	2.9	0	114	112 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m)	Longitude (DDMM.mmm)	SOG (knts)	ROT (deg/min)	COG (deg)	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.527	-12305.0225	2.9	0	114	112 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.524	-12305.0137	2.9	0	114	112 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.521	-12305.002	2.8	0	115	112 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.517	-12304.9922	2.8	0	115	112 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.514	-12304.9814	2.8	0	115	112 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER	CN NGB > CA VAN						Unknown			10.208.34. 5 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.51	-12304.9688	2.8	0	115	Under way using 111 engine			10.208.34. 1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.507	-12304.959	2.7	0	116	Under way using 111 engine			10.208.34. 1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.504	-12304.9502	2.7	0	115	Under way using 111 engine			10.208.34. 1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.501	-12304.9404	2.7	0	115	Under way using 111 engine			10.208.34. 1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m)	Longitude (DDMM.mmm)	SOG (knts)	ROT (deg/min)	COG (deg)	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.495	-12304.9316	2.6	0	115	110 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.491	-12304.9229	2.6	0	114	110 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.488	-12304.9131	2.5	0	113	110 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.484	-12304.9033	2.5	0	113	110 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.481	-12304.8945	2.5	0	113	110 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) True	Heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.476	-12304.8828	2.4	0	113	110 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.473	-12304.875	2.3	0	113	110 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.471	-12304.8672	2.3	0	112	110 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.468	-12304.8564	2.2	0	111	110 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.466	-12304.8477	2.1	0	112	111 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.464	-12304.8418	2.2	0	111	Under way using 111 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.462	-12304.833	2	0	109	Under way using 111 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.46	-12304.8252	2.1	0	111	Under way using 112 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.458	-12304.8193	1.9	0	111	Under way using 112 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.456	-12304.8096	1.9	0	110	Under way using 112 engine	10.208.34	1 241:9040	#####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) True	Heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.454	-12304.8018	1.9	0	112	112 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.453	-12304.7949	1.9	0	112	112 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.452	-12304.7861	1.8	0	111	112 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.451	-12304.7803	1.7	0	110	112 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.449	-12304.7734	1.6	0	111	112 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m)	Longitude (DDMM.mmm)	SOG (knts)	ROT (deg/min)	COG (deg)	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.447	-12304.7666	1.5	0	110	112 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.446	-12304.7607	1.4	0	110	112 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.445	-12304.7568	1.4	0	110	112 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.443	-12304.751	1.3	0	109	112 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.442	-12304.7471	1.3	0	110	112 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) True	heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.44	-12304.7412	1.3	0	112	112 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.439	-12304.7373	1.3	0	112	112 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.438	-12304.7324	1.3	0	112	112 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.436	-12304.7266	1.3	0	113	112 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.435	-12304.7217	1.2	0	113	112 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) True	Heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.433	-12304.7188	1.2	0	113	111 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.43	-12304.7148	1.2	0	115	111 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER	CN NGB > CA VAN						Unknown			10.208.34	5 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.431	-12304.7129	1.3	0	115	111 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.43	-12304.709	1.2	0	116	110 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) True	Heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.429	-12304.7051	1.2	0	117	Under way using 110 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.42	-12304.6963	1.3	0	120	Under way using 109 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.41	-12304.6895	1.2	0	120	Under way using 109 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.406	-12304.6836	1.2	0	120	Under way using 108 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.403	-12304.6787	1.2	0	120	Under way using 108 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.401	-12304.6748	1.2	0	120	108 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.4	-12304.6709	1.1	0	120	108 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.397	-12304.667	1.1	0	121	109 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.396	-12304.6621	1.1	0	120	109 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.394	-12304.6592	1.1	0	121	109 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.392	-12304.6553	1.1	0	122	110 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.391	-12304.6514	1.1	0	121	110 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.391	-12304.6475	1.1	0	122	110 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.392	-12304.6406	1.1	0	122	110 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.397	-12304.6318	1.1	0	120	109 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.398	-12304.6279	1	0	120	109 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.398	-12304.623	1	0	120	109 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.399	-12304.6201	1	0	121	108 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.382	-12304.6182	1	0	122	108 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.369	-12304.6201	1	0	122	107 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm m)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.363	-12304.6191	1	0	122	Under way using 107 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.362	-12304.6172	1	0	121	Under way using 106 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.364	-12304.6143	1	0	118	Under way using 106 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.363	-12304.6113	1	0	118	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.362	-12304.6084	1	0	117	Under way using 105 engine		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m)	Longitude (DDMM.m)	SOG (knts)	ROT (deg/min)	COG (deg)	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.361	-12304.6035	0.9	0	116	104 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.36	-12304.6006	1.2	0	117	103 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.359	-12304.5986	1.1	0	118	102 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.358	-12304.5957	0.7	-720	119	101 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.357	-12304.5938	0.7	-720	122	100 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.355	-12304.5918	0.6	0	123	99 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.354	-12304.5898	0.6	0	121	98 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.354	-12304.5889	0.5	0	112	97 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER	CN NGB > CA VAN						Unknown			10.208.34	5 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.354	-12304.5869	0.5	0	98	97 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.353	-12304.585	0.5	0	97	Under way using 97 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.353	-12304.584	0.4	0	94	Under way using 97 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.353	-12304.584	0.3	0	91	Under way using 97 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.352	-12304.584	0.1	0	70	Under way using 97 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.352	-12304.585	0	0	299	Under way using 97 engine		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	Navigation status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.361	-12304.5801	0.1	0	278	Under way using 98 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.361	-12304.5771	0.1	0	263	Under way using 98 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.361	-12304.5762	0.1	0	251	Under way using 98 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.36	-12304.5762	0.1	0	238	Under way using 98 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.36	-12304.5762	0.4	0	219	Under way using 99 engine		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	Navigation status	Misc type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.36	-12304.5762	0.1	0	199	Under way using 99 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.358	-12304.5771	0.7	0	181	Under way using 100 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.357	-12304.5781	0.2	0	184	Under way using 100 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.356	-12304.5791	0.2	0	192	Under way using 101 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.355	-12304.5791	0.5	0	205	Under way using 101 engine	10.208.34	1 241:9040	#####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.355	-12304.5801	0.2	0	214	Under way using 102 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.354	-12304.5801	0.3	0	218	Under way using 102 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.354	-12304.5811	0.9	0	217	Under way using 103 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.354	-12304.582	1	0	215	Under way using 104 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.354	-12304.5811	0.4	0	209	Under way using 104 engine		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.355	-12304.5801	0.3	0	200	Under way using 105 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.355	-12304.5801	0.4	0	190	Under way using 105 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.355	-12304.5801	0.6	0	189	Under way using 106 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.355	-12304.5801	0.2	0	191	Under way using 106 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.354	-12304.5801	0.9	0	191	Under way using 106 engine	10.208.34	1 241:9040	#####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.357	-12304.582	0.1	0	202	Under way using 106 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.363	-12304.584	0.1	0	8	Under way using 104 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.363	-12304.584	0.1	0	12	Under way using 104 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.363	-12304.584	0.2	0	16	Under way using 104 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.362	-12304.584	0.4	0	22	Under way using 103 engine		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.362	-12304.584	0.1	0	25	Under way using 103 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.362	-12304.583	0.2	0	24	Under way using 103 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.362	-12304.583	0.5	0	19	Under way using 103 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.359	-12304.582	0.1	0	17	Under way using 103 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.357	-12304.581	0.1	0	14	Under way using 103 engine	10.208.34	1 241:9040	#####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.356	-12304.5811	0.9	0	14	Under way using 102 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.356	-12304.5811	0	0	14	Under way using 102 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.355	-12304.582	0	0	14	Under way using 102 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.355	-12304.582	0.1	0	14	Under way using 102 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.355	-12304.582	0	0	14	Under way using 102 engine	10.208.34	1 241:9040	#####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.355	-12304.582	0	0	14	Under way using 102 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.354	-12304.582	0	0	14	Under way using 102 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.354	-12304.582	0	0	14	Under way using 102 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.354	-12304.582	0	0	14	Under way using 102 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.354	-12304.582	0	0	14	Under way using 102 engine	10.208.34	1 241:9040	#####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.354	-12304.582	0.5	0	14	102 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.354	-12304.582	0	0	14	102 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.354	-12304.5811	0	0	14	102 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.354	-12304.5811	0	0	14	102 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.354	-12304.5811	0.3	0	14	102 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm m)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.354	-12304.5811	0	0	14	Under way using 103 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.354	-12304.5811	0.6	0	14	Under way using 103 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.354	-12304.5811	0	0	14	Under way using 103 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.353	-12304.5811	0	0	14	Under way using 103 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.353	-12304.5811	0	0	14	Under way using 103 engine		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.353	-12304.5811	0	0	14	Under way using 103 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.353	-12304.5811	0.5	0	14	Under way using 103 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.354	-12304.5811	0.1	0	14	Under way using 104 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.354	-12304.582	0.1	0	14	Under way using 104 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.354	-12304.582	0	0	14	Under way using 104 engine		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER	CN NGB > CA VAN							Unknown			10.208.34. 5 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.354	-12304.582	0	0	14	104 engine	Under way using			10.208.34. 1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.353	-12304.582	0	0	14	104 engine	Under way using			10.208.34. 1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.353	-12304.582	0	0	14	104 engine	Under way using			10.208.34. 1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.353	-12304.582	0	0	14	104 engine	Under way using			10.208.34. 1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.353	-12304.582	0	0	14	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.353	-12304.582	0	0	14	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.353	-12304.582	0	0	14	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.353	-12304.582	0	0	14	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.353	-12304.582	0	0	14	105 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.353	-12304.582	0	0	14	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.353	-12304.582	0	0	14	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.353	-12304.582	0.1	0	14	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.353	-12304.582	0	0	14	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.352	-12304.582	0	0	14	105 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.352	-12304.582	0	0	14	Under way using 105 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.352	-12304.582	0	0	14	Under way using 105 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.352	-12304.583	0	0	14	Under way using 105 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.352	-12304.583	0	0	14	Under way using 105 engine	10.208.34	1 241:9040	#####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.353	-12304.583	0	0	14	Under way using 105 engine	10.208.34	1 241:9040	#####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm)	SOG (knts) (deg/min)	ROT (deg/min)	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.353	-12304.583	0	0	14	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.357	-12304.5801	0	0	14	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.358	-12304.5801	0	0	14	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.359	-12304.5791	0	0	14	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.361	-12304.5781	0	0	14	Under way using 105 engine		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.362	-12304.5771	0	0	14	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.363	-12304.5762	0	0	14	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.363	-12304.5762	0	0	14	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.363	-12304.5762	0	0	14	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.363	-12304.5762	0	0	14	Under way using 105 engine		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.363	-12304.5752	0	0	14	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.363	-12304.5752	0	0	14	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.363	-12304.5752	0	0	14	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.363	-12304.5752	0	0	14	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.357	-12304.5801	0	0	14	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.354	-12304.582	0	0	14	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.353	-12304.583	0	0	14	105 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.352	-12304.583	0	0	14	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.352	-12304.583	0	0	14	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER	CN NGB > CA VAN						Unknown		10.208.34	5 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.352	-12304.583	0	0	14	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.352	-12304.583	0	0	14	Under way using 106 engine		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.352	-12304.583	0	0	14	106 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.352	-12304.583	0	0	14	106 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.352	-12304.583	0	0	14	106 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.352	-12304.583	0	0	14	106 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.352	-12304.583	0	0	14	106 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.352	-12304.583	0	0	14	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.352	-12304.583	0	0	14	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.352	-12304.583	0	0	14	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.351	-12304.583	0	0	14	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.351	-12304.583	0	0	14	105 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm m)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.352	-12304.583	0	0	14	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.356	-12304.5801	0	0	14	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.357	-12304.5791	0	0	14	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.355	-12304.5801	0	0	14	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.352	-12304.583	0	0	14	105 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.351	-12304.584	0	0	14	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.351	-12304.584	0	0	14	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.351	-12304.584	0	0	14	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.351	-12304.584	0	0	14	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.35	-12304.585	0	0	14	Under way using 105 engine		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.35	-12304.585	0	0	14	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.35	-12304.585	0	0	14	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.35	-12304.585	0	0	14	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.35	-12304.585	0	0	14	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.35	-12304.585	0	0	14	Under way using 105 engine		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.351	-12304.585	0	0	14	Under way using 106 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.351	-12304.585	0	0	14	Under way using 106 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.351	-12304.585	0	0	14	Under way using 106 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.351	-12304.585	0	0	14	Under way using 106 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.351	-12304.585	0	0	14	Under way using 106 engine		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.351	-12304.585	0	0	14	106 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.352	-12304.585	0	0	14	106 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.352	-12304.585	0	0	14	106 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.352	-12304.585	0	0	14	106 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.352	-12304.585	0	0	14	106 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.352	-12304.585	0	0	14	106 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.352	-12304.585	0	0	14	106 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.352	-12304.585	0	0	14	106 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.353	-12304.585	0	0	14	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.357	-12304.582	0	0	14	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.359	-12304.581	0	0	14	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.36	-12304.581	0	0	14	105 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.36	-12304.5811	0	0	14	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.36	-12304.5811	0	0	14	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.36	-12304.5811	0	0	14	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.36	-12304.5811	0	0	14	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.36	-12304.5801	0	0	14	105 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.36	-12304.5801	0	0	14	106 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.36	-12304.5801	0	0	14	106 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.359	-12304.5801	0	0	14	106 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.36	-12304.5801	0	0	14	106 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.36	-12304.5801	0	0	14	106 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.36	-12304.5801	0	0	0	14	Under way using 106 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.36	-12304.5801	0	0	0	14	Under way using 106 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.36	-12304.5801	0	0	0	14	Under way using 106 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.36	-12304.5801	0	0	0	14	Under way using 106 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.36	-12304.5801	0	0	0	14	Under way using 106 engine		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m)	Longitude (DDMM.m)	SOG (knts)	ROT (deg/min)	COG (deg)	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.36	-12304.5801	0	0	14	106 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.36	-12304.5801	0	0	14	106 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.359	-12304.5801	0	0	14	106 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.361	-12304.5791	0	0	14	106 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.362	-12304.5771	0	0	14	106 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.365	-12304.5811	0	0	14	106 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.368	-12304.585	0	0	14	106 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.369	-12304.5869	0	0	14	106 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.368	-12304.5879	0	0	14	106 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.367	-12304.5879	0	0	14	106 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.367	-12304.5889	0	0	14	106 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.367	-12304.5889	0	0	14	106 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.367	-12304.5889	0	0	14	106 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.367	-12304.5889	0	0	14	106 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.367	-12304.5889	0	0	14	106 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.367	-12304.5889	0	0	14	106 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.367	-12304.5889	0	0	14	106 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.367	-12304.5889	0	0	14	Under way using 106 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.368	-12304.5889	0	0	14	Under way using 106 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.368	-12304.5889	0	0	14	Under way using 106 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.368	-12304.5889	0	0	14	Under way using 106 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.368	-12304.5889	0	0	14	Under way using 106 engine		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.368	-12304.5889	0	0	14	106 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.368	-12304.5889	0	0	14	106 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.367	-12304.5889	0	0	14	106 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.367	-12304.5889	0	0	14	106 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.368	-12304.5889	0	0	14	106 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.368	-12304.5889	0	0	14	106 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm mm)	SOG (knts) (deg/min)	ROT (deg/min)	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.37	-12304.5879	0	0	14	Under way using 106 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.372	-12304.5879	0	0	14	Under way using 106 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.372	-12304.5869	0	0	2	Under way using 106 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.372	-12304.5869	0.1	0	1	Under way using 106 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.372	-12304.5869	0.1	0	3	Under way using 106 engine		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm)	SOG (knts) (deg/min)	ROT COG (deg)	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.373	-12304.5869	0.1	0	3	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.372	-12304.5859	0.1	0	0	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.369	-12304.5801	0.1	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.367	-12304.5771	0.1	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.367	-12304.5771	0.3	0	356	Under way using 105 engine		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m)	Longitude (DDMM.m)	SOG (knts)	ROT (deg/min)	COG (deg)	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.367	-12304.5762	0.1	0	355	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.366	-12304.5762	0.1	0	356	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.367	-12304.5762	0.1	0	356	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.369	-12304.5762	0.1	0	359	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.372	-12304.5801	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.372	-12304.582	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.373	-12304.583	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.373	-12304.583	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.373	-12304.583	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.373	-12304.585	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.372	-12304.5859	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.373	-12304.585	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.375	-12304.583	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.376	-12304.582	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.376	-12304.582	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm m)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER	CN NGB > CA VAN	4917.376	-12304.582	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.376	-12304.582	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.376	-12304.582	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.376	-12304.582	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.376	-12304.582	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.376	-12304.582	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.376	-12304.582	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.376	-12304.582	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.376	-12304.582	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.375	-12304.583	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.375	-12304.583	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.375	-12304.583	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.375	-12304.583	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.375	-12304.583	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.375	-12304.583	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.375	-12304.583	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.375	-12304.583	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.375	-12304.583	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.375	-12304.583	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.374	-12304.585	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m)	Longitude (DDMM.m)	SOG (knts)	ROT (deg/min)	COG (deg)	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.372	-12304.5869	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.371	-12304.5889	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.371	-12304.5889	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.371	-12304.5889	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.375	-12304.5898	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm m)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.376	-12304.5898	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.376	-12304.5908	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.376	-12304.5918	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.376	-12304.5908	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.376	-12304.5879	0.1	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm m)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.376	-12304.5869	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.375	-12304.5889	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.375	-12304.5908	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.375	-12304.5908	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.375	-12304.5918	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm m)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.374	-12304.5918	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER	CN NGB > CA VAN						Unknown			10.208.34	5 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.374	-12304.5918	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.374	-12304.5918	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.374	-12304.5918	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.374	-12304.5918	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm m)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.373	-12304.5918	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.374	-12304.5918	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.374	-12304.5889	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.374	-12304.5879	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.375	-12304.5869	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm m)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.375	-12304.5859	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.375	-12304.5859	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.375	-12304.5859	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.372	-12304.5908	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.363	-12304.5947	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm m)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.357	-12304.5908	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.357	-12304.5898	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.357	-12304.5889	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.357	-12304.5889	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.356	-12304.5889	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm m)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.356	-12304.5889	0	0	357	105 engine Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.356	-12304.5889	0	0	357	105 engine Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.356	-12304.5889	0	0	357	105 engine Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.356	-12304.5889	0	0	357	105 engine Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.356	-12304.5889	0	0	357	105 engine Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm m)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.357	-12304.5879	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.357	-12304.5879	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.357	-12304.5879	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.357	-12304.5879	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.357	-12304.5879	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm m)	SOG (knts) (deg/min)	ROT (deg/min)	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.356	-12304.5879	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.356	-12304.5879	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.356	-12304.5879	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.356	-12304.5879	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.356	-12304.5879	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm m)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.356	-12304.5889	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.356	-12304.5879	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.356	-12304.5879	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.356	-12304.5889	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.367	-12304.5859	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER	CN NGB > CA VAN						Unknown			10.208.34. 5 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.37	-12304.5869	0	0	357	Under way using 105 engine			10.208.34. 1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.372	-12304.5889	0	0	357	Under way using 105 engine			10.208.34. 1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.373	-12304.5889	0	0	357	Under way using 105 engine			10.208.34. 1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.373	-12304.5898	0	0	357	Under way using 105 engine			10.208.34. 1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.372	-12304.5898	0	0	357	105 engine	Under way using	10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.372	-12304.5898	0	0	357	105 engine	Under way using	10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.372	-12304.5898	0	0	357	105 engine	Under way using	10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.372	-12304.5898	0	0	357	105 engine	Under way using	10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.373	-12304.5898	0	0	357	105 engine	Under way using	10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.373	-12304.5898	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.373	-12304.5898	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.373	-12304.5898	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.373	-12304.5898	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.373	-12304.5898	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) ROT	COG (deg) True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.373	-12304.5869	0	0	357	105 engine	Under way using	10.208.34. 1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.373	-12304.5889	0	0	357	105 engine	Under way using	10.208.34. 1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.373	-12304.5898	0	0	357	105 engine	Under way using	10.208.34. 1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.373	-12304.5908	0	0	357	105 engine	Under way using	10.208.34. 1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.374	-12304.5908	0	0	357	105 engine	Under way using	10.208.34. 1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm m)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.375	-12304.5918	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.375	-12304.5918	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.375	-12304.5928	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.375	-12304.5928	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.375	-12304.5918	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.375	-12304.5928	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm m)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.374	-12304.5928	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.374	-12304.5918	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.374	-12304.5918	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.374	-12304.5918	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.373	-12304.5928	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.373	-12304.5928	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER	CN NGB > CA VAN	4917.373	-12304.5928	0	0	357	105 engine	Under way using	10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.373	-12304.5928	0	0	357	105 engine	Under way using	10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.373	-12304.5928	0	0	357	105 engine	Under way using	10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.373	-12304.5928	0	0	357	105 engine	Under way using	10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.373	-12304.5928	0	0	357	105 engine	Under way using	10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.372	-12304.5938	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.372	-12304.5938	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.373	-12304.5938	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.373	-12304.5908	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT EVER		4917.373	-12304.5889	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm m)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.374	-12304.5889	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.374	-12304.5898	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.374	-12304.5918	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.374	-12304.5928	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.374	-12304.5938	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.373	-12304.5938	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.373	-12304.5938	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.374	-12304.5938	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.374	-12304.5938	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.373	-12304.5938	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.373	-12304.5938	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMISL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.373	-12304.5938	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.373	-12304.5938	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.373	-12304.5928	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.373	-12304.5938	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.373	-12304.5938	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.373	-12304.5938	0	0	357	Under way using 105 engine		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MM/SL number	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg) heading	True heading	Navigational status	Misg type	Port	Date time stamp
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.373	-12304.5898	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.373	-12304.5908	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.373	-12304.5898	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####
Unknown	CA	Cargo ship Carrying DG, HS, or MP, IMO hazard or pollutant category D	3.73E+08	9300453	3EKU3	SUMMIT	EVER	4917.373	-12304.5928	0	0	357	105 engine	Under way using		10.208.34	1 241:9040 #####

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mmm)	Longitude (DDMM.mmmmm)	SOG (knts)	ROT (deg/min)	COG (deg)	True heading	Navigational status	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	Not available	Not available	SEASPAN HAWK		4918.67	-12306.4131	0	-731.4	353.2		Under way using 511 engine	1 241:9040	10.208.34.	#####
Unknown	CA	Tug	3.16E+08	Not available	Not available	SEASPAN HAWK		4918.67	-12306.4131	0	-731.4	334.7		Under way using 511 engine	1 241:9040	10.208.34.	#####
Unknown	CA	Tug	3.16E+08	Not available	Not available	SEASPAN HAWK		4918.67	-12306.4131	0	-731.4	311.4		Under way using 511 engine	1 241:9040	10.208.34.	#####
Unknown	CA	Tug	3.16E+08	Not available	Not available	SEASPAN HAWK		4918.67	-12306.4131	0	-731.4	13.9		Under way using 511 engine	1 241:9040	10.208.34.	#####
Unknown	CA	Tug	3.16E+08	Not available	Not available	SEASPAN HAWK		4918.67	-12306.4131	0	-731.4	3.2		Under way using 511 engine	1 241:9040	10.208.34.	#####
Unknown	CA	Tug	3.16E+08	Not available	Not available	SEASPAN HAWK		4918.67	-12306.4131	0	-731.4	327.9		Under way using 511 engine	1 241:9040	10.208.34.	#####
Unknown	CA	Tug	3.16E+08	Not available	Not available	SEASPAN HAWK		4918.67	-12306.4131	0	-731.4	347.6		Under way using 511 engine	1 241:9040	10.208.34.	#####
Unknown	CA	Tug	3.16E+08	Not available	Not available	SEASPAN HAWK		4918.67	-12306.4131	0	-731.4	0.8		Under way using 511 engine	1 241:9040	10.208.34.	#####
Unknown	CA	Tug	3.16E+08	Not available	Not available	SEASPAN HAWK		4918.67	-12306.4131	0	-731.4	274.6		Under way using 511 engine	1 241:9040	10.208.34.	#####
Unknown	CA	Tug	3.16E+08	Not available	Not available	SEASPAN HAWK		4918.67	-12306.4131	0	-731.4	183.1		Under way using 511 engine	1 241:9040	10.208.34.	#####
Unknown	CA	Tug	3.16E+08	Not available	Not available	SEASPAN HAWK		4918.67	-12306.4131	0	-731.4	244.3		Under way using 511 engine	1 241:9040	10.208.34.	#####
Unknown	CA	Tug	3.16E+08	Not available	Not available	SEASPAN HAWK		4918.67	-12306.4131	0	-731.4	330.2		Under way using 511 engine	1 241:9040	10.208.34.	#####

ATON type	Class	ship	Type of	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m Longitude (DDMM.mmmmm)	SOG (knts) (deg/min)	COG (deg)	True heading	Navigational status	Msg type	Port	Date time stamp
Unknown	CA	Tug	Not available	SEASPAN HAWK	4918.67	-12306.4121	0	-731.4	226.9	511 engine	Under way using	10.208.34	1 241.9040	#####		
Unknown	CA	Tug	Not available	SEASPAN HAWK	4918.67	-12306.4121	0	-731.4	154	511 engine	Under way using	10.208.34	1 241.9040	#####		
Unknown	CA	Tug	Not available	SEASPAN HAWK	4918.67	-12306.4121	0	-731.4	212.1	511 engine	Under way using	10.208.34	1 241.9040	#####		
Unknown	CA	Tug	Not available	SEASPAN HAWK	4918.67	-12306.4121	0	-731.4	78.2	511 engine	Under way using	10.208.34	1 241.9040	#####		
Unknown	CA	Tug	Not available	SEASPAN HAWK	4918.67	-12306.4121	0	-731.4	161	511 engine	Under way using	10.208.34	1 241.9040	#####		
Unknown	CA	Tug	Not available	SEASPAN HAWK	4918.669	-12306.4121	0	-731.4	336	511 engine	Under way using	10.208.34	1 241.9040	#####		
Unknown	CA	Tug	Not available	SEASPAN HAWK	4918.67	-12306.4121	0	-731.4	232.3	511 engine	Under way using	10.208.34	1 241.9040	#####		
Unknown	CA	Tug	Not available	SEASPAN HAWK	4918.67	-12306.4121	0	-731.4	238.2	511 engine	Under way using	10.208.34	1 241.9040	#####		
Unknown	CA	Tug	Not available	SEASPAN HAWK	4918.67	-12306.4121	0	-731.4	70.3	511 engine	Under way using	10.208.34	1 241.9040	#####		
Unknown	CA	Tug	Not available	SEASPAN HAWK	4918.67	-12306.4121	0	-731.4	306.6	511 engine	Under way using	10.208.34	1 241.9040	#####		
Unknown	CA	Tug	Not available	SEASPAN HAWK	4918.67	-12306.4121	0	-731.4	313.8	511 engine	Under way using	10.208.34	1 241.9040	#####		
Unknown	CA	Tug	Not available	SEASPAN HAWK	4918.67	-12306.4121	0	-731.4	184.7	511 engine	Under way using	10.208.34	1 241.9040	#####		

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m Longitude (DDMM.mmmmm)	SOG (knts)	ROT (deg/min)	COG (deg)	True heading	Navigational status	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4918.67	-12306.4131	0	-731.4	330.1	511 engine	Under way using	10.208.34	3 241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4918.67	-12306.4131	0	-731.4	354	511 engine	Under way using	10.208.34	1 241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4918.67	-12306.4121	0	-731.4	302.4	511 engine	Under way using	10.208.34	1 241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4918.67	-12306.4121	0	-731.4	322	511 engine	Under way using	10.208.34	1 241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4918.67	-12306.4121	0	-731.4	245.6	511 engine	Under way using	10.208.34	1 241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4918.67	-12306.4131	0	-731.4	130.8	511 engine	Under way using	10.208.34	1 241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4918.67	-12306.4131	0	-731.4	355.5	511 engine	Under way using	10.208.34	1 241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4918.67	-12306.4131	0	-731.4	129.2	511 engine	Under way using	10.208.34	1 241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4918.67	-12306.4131	0	-731.4	316.6	511 engine	Under way using	10.208.34	1 241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4918.67	-12306.4131	0	-731.4	298.3	511 engine	Under way using	10.208.34	1 241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4918.67	-12306.4131	0	-731.4	214	511 engine	Under way using	10.208.34	1 241:9040	#####

ATON type	Class	Ship	Type of	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m Longitude (DDMM.mmmmm)	SOG (knts)	ROT (deg/min)	COG (deg)	True heading	Navigational status	Msg type	Port	Date time stamp
Unknown	CA	Tug	Not available	SEASPAN HAWK	4918.67	-12306.4131	0	-731.4	131.1	511 engine	Under way using	10.208.34	1 241.9040	#####			
Unknown	CA	Tug	3.16E+08	Not available	SEASPAN HAWK	4918.67	-12306.4131	0	-731.4	171.6	511 engine	Under way using	10.208.34	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	SEASPAN HAWK	4918.67	-12306.4131	0	-731.4	307.7	511 engine	Under way using	10.208.34	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	Not available	SEASPAN HAWK	4918.67	-12306.4131	0	-731.4	233	511 engine	Under way using	10.208.34	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	SEASPAN HAWK	4918.67	-12306.4131	0	-731.4	295.8	511 engine	Under way using	10.208.34	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	Not available	SEASPAN HAWK	4918.67	-12306.4131	0	-731.4	118.4	511 engine	Under way using	10.208.34	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	SEASPAN HAWK	4918.67	-12306.4131	0	-731.4	183.4	511 engine	Under way using	10.208.34	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	Not available	SEASPAN HAWK	4918.67	-12306.4131	0	-731.4	102.4	511 engine	Under way using	10.208.34	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	SEASPAN HAWK	4918.67	-12306.4131	0	-731.4	14.2	511 engine	Under way using	10.208.34	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	Not available	SEASPAN HAWK	4918.67	-12306.4131	0	-731.4	327.8	511 engine	Under way using	10.208.34	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	Not available	SEASPAN HAWK	4918.67	-12306.4131	0	-731.4	28.1	511 engine	Under way using	10.208.34	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	Not available	SEASPAN HAWK	4918.67	-12306.4131	0	-731.4	332.8	511 engine	Under way using	10.208.34	1 241.9040	#####		

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m Longitude mm)	ROT (DDMM.mmmmm) SOG (knts)	COG (deg) (deg/min)	True heading	Navigation status	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.67	-12306.4131	0.2	-731.4	144.1	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.67	-12306.4131	0	-731.4	207.4	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.67	-12306.4121	0.1	-731.4	294.1	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.67	-12306.4121	0.2	-731.4	83.8	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.669	-12306.4111	0.7	-731.4	87.5	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.669	-12306.4082	0.8	-731.4	110.9	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.669	-12306.4043	0.8	-731.4	58.7	Under way using 511 engine	3 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.671	-12306.4014	0.9	-731.4	27.4	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK	VANCOUVER SHIP DOCK						Unknown	5 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.663	-12306.3994	3.6	-731.4	168.3	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.649	-12306.3936	5.3	-731.4	166.2	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.635	-12306.3906	5.8	-731.4	174.2	Under way using 511 engine	1 241:9040	10.208.34.#####

ATON type	Class	ship Type of	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m Longitude mm)	SOG (knts) (DDMM.mmmmm)	COG (deg) (deg/min)	True heading	Navigational status	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.617	-12306.3896	5.8	-731.4	179.1	Under way using 511 engine	1 241:9040	10 208 34 #####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.6	-12306.3906	6.1	-731.4	183.4	Under way using 511 engine	1 241:9040	10 208 34 #####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.567	-12306.3965	6	-731.4	190.2	Under way using 511 engine	1 241:9040	10 208 34 #####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.549	-12306.4023	6.4	-731.4	189.8	Under way using 511 engine	1 241:9040	10 208 34 #####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.533	-12306.4072	6.3	-731.4	191.8	Under way using 511 engine	1 241:9040	10 208 34 #####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.514	-12306.4121	6.2	-731.4	191.5	Under way using 511 engine	1 241:9040	10 208 34 #####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.498	-12306.4189	6.1	-731.4	196.4	Under way using 511 engine	1 241:9040	10 208 34 #####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.468	-12306.4385	6.1	-731.4	214.4	Under way using 511 engine	1 241:9040	10 208 34 #####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.453	-12306.457	6.1	-731.4	220.9	Under way using 511 engine	1 241:9040	10 208 34 #####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.441	-12306.4717	6.2	-731.4	217.8	Under way using 511 engine	1 241:9040	10 208 34 #####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.427	-12306.4893	6	-731.4	222.1	Under way using 511 engine	1 241:9040	10 208 34 #####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.414	-12306.5068	6.1	-731.4	220.4	Under way using 511 engine	1 241:9040	10 208 34 #####

ATON type	Class	Ship of	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m Longitude (DDMM.mmmmm))	SOG (knts)	COG (deg/min)	True heading	Navigational status	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.389	-12306.5391	6.1	-731.4	225.7	Under way using 511 engine	1 241:9040	10 208 34, #####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.377	-12306.5586	6	-731.4	231.1	Under way using 511 engine	1 241:9040	10 208 34, #####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.37	-12306.5781	5.7	-731.4	238.1	Under way using 511 engine	1 241:9040	10 208 34, #####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.361	-12306.6035	6	-731.4	246.7	Under way using 511 engine	1 241:9040	10 208 34, #####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.355	-12306.6279	6.1	-731.4	248.6	Under way using 511 engine	1 241:9040	10 208 34, #####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.345	-12306.6758	5.8	-731.4	253.8	Under way using 511 engine	1 241:9040	10 208 34, #####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.342	-12306.7002	5.6	-731.4	258.7	Under way using 511 engine	1 241:9040	10 208 34, #####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.339	-12306.7207	4.9	-731.4	259.2	Under way using 511 engine	1 241:9040	10 208 34, #####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.336	-12306.7432	4.2	-731.4	259.6	Under way using 511 engine	1 241:9040	10 208 34, #####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.335	-12306.7588	3.1	-731.4	264.3	Under way using 511 engine	1 241:9040	10 208 34, #####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.335	-12306.7822	2.3	-731.4	272.4	Under way using 511 engine	1 241:9040	10 208 34, #####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.335	-12306.792	1.8	-731.4	276.7	Under way using 511 engine	1 241:9040	10 208 34, #####

ATON type	Class	ship	Type of	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m Longitude (DDMM.mmmmm)	SOG (knts)	ROT (deg/min)	COG (deg)	True heading	Navigational status	Msg type	Port	Date time stamp
Unknown	CA	Tug	Not available	0	3.16E+08		SEASPAN HAWK		4918.335	-12306.7988	1.7	-731.4	268	Under way using 511 engine	10.208.34.241:9040	3	#####
Unknown	CA	Tug	Not available	0	3.16E+08		SEASPAN HAWK		4918.335	-12306.8066	1.1	-731.4	257.9	Under way using 511 engine	10.208.34.241:9040	1	#####
Unknown	CA	Tug	Not available	0	3.16E+08		SEASPAN HAWK		4918.335	-12306.8135	1.3	-731.4	262.6	Under way using 511 engine	10.208.34.241:9040	1	#####
Unknown	CA	Tug	Not available	0	3.16E+08		SEASPAN HAWK		4918.334	-12306.8223	0.6	-731.4	266.9	Under way using 511 engine	10.208.34.241:9040	1	#####
Unknown	CA	Tug	Not available	0	3.16E+08		SEASPAN HAWK		4918.334	-12306.8252	0.8	-731.4	273.5	Under way using 511 engine	10.208.34.241:9040	1	#####
Unknown	CA	Tug	Not available	0	3.16E+08		SEASPAN HAWK		4918.334	-12306.8281	0.9	-731.4	263.9	Under way using 511 engine	10.208.34.241:9040	1	#####
Unknown	CA	Tug	Not available	0	3.16E+08		SEASPAN HAWK		4918.334	-12306.8311	0.9	-731.4	277.9	Under way using 511 engine	10.208.34.241:9040	1	#####
Unknown	CA	Tug	Not available	0	3.16E+08		SEASPAN HAWK		4918.335	-12306.834	0.5	-731.4	273	Under way using 511 engine	10.208.34.241:9040	1	#####
Unknown	CA	Tug	Not available	0	3.16E+08		SEASPAN HAWK		4918.335	-12306.8398	0.4	-731.4	278.4	Under way using 511 engine	10.208.34.241:9040	1	#####
Unknown	CA	Tug	Not available	0	3.16E+08		SEASPAN HAWK		4918.335	-12306.8428	0.6	-731.4	270.5	Under way using 511 engine	10.208.34.241:9040	1	#####
Unknown	CA	Tug	Not available	0	3.16E+08		SEASPAN HAWK		4918.335	-12306.8447	0.6	-731.4	279.6	Under way using 511 engine	10.208.34.241:9040	1	#####
Unknown	CA	Tug	Not available	0	3.16E+08		SEASPAN HAWK		4918.335	-12306.8486	0.6	-731.4	277.6	Under way using 511 engine	10.208.34.241:9040	1	#####

ATON type	Class	ship	Type of	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m Longitude (DDMM.mmmmm)	SOG (knts)	ROT (deg/min)	COG (deg)	True heading	Navigational status	Msg type	Port	Date time stamp
Unknown	CA	Tug		3.16E+08	0 available	Not available	SEASPAN HAWK		4918.336	-12306.8516	0.6	-731.4	291.9	Under way using 511 engine	1 241:9040	10 208 34	#####
Unknown	CA	Tug		3.16E+08	0 available	Not available	SEASPAN HAWK		4918.336	-12306.8564	0.6	-731.4	277.5	Under way using 511 engine	1 241:9040	10 208 34	#####
Unknown	CA	Tug		3.16E+08	0 available	Not available	SEASPAN HAWK		4918.336	-12306.8604	0.5	-731.4	269.2	Under way using 511 engine	1 241:9040	10 208 34	#####
Unknown	CA	Tug		3.16E+08	0 available	Not available	SEASPAN HAWK		4918.337	-12306.8633	0.5	-731.4	269.8	Under way using 511 engine	1 241:9040	10 208 34	#####
Unknown	CA	Tug		3.16E+08	0 available	Not available	SEASPAN HAWK		4918.337	-12306.8652	0.8	-731.4	277.1	Under way using 511 engine	1 241:9040	10 208 34	#####
Unknown	CA	Tug		3.16E+08	0 available	Not available	SEASPAN HAWK		4918.337	-12306.8691	0.7	-731.4	282.9	Under way using 511 engine	1 241:9040	10 208 34	#####
Unknown	CA	Tug		3.16E+08	0 available	Not available	SEASPAN HAWK		4918.337	-12306.875	0.7	-731.4	280	Under way using 511 engine	1 241:9040	10 208 34	#####
Unknown	CA	Tug		3.16E+08	0 available	Not available	SEASPAN HAWK		4918.337	-12306.8779	0.8	-731.4	271	Under way using 511 engine	1 241:9040	10 208 34	#####
Unknown	CA	Tug		3.16E+08	0 available	Not available	SEASPAN HAWK		4918.338	-12306.8809	0.8	-731.4	271.5	Under way using 511 engine	1 241:9040	10 208 34	#####
Unknown	CA	Tug		3.16E+08	0 available	Not available	SEASPAN HAWK		4918.338	-12306.8838	0.8	-731.4	284.9	Under way using 511 engine	1 241:9040	10 208 34	#####
Unknown	CA	Tug		3.16E+08	0 available	Not available	SEASPAN HAWK		4918.339	-12306.8867	0.3	-731.4	267.8	Under way using 511 engine	1 241:9040	10 208 34	#####
Unknown	CA	Tug		3.16E+08	0 available	Not available	SEASPAN HAWK		4918.339	-12306.8936	0.9	-731.4	243.4	Under way using 511 engine	1 241:9040	10 208 34	#####

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m Longitude mm)	SOG (knts) (DDMM.mmmmm)	COG (deg) (deg/min)	True heading	Navigation status	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.337	-12306.8975	1	-731.4	232.1	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.335	-12306.9004	0.7	-731.4	292.5	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.336	-12306.9043	0.9	-731.4	292.1	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.338	-12306.9102	1.5	-731.4	291.8	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.341	-12306.9219	1.9	-731.4	290.5	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.343	-12306.9316	2.6	-731.4	292.2	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.346	-12306.9424	2.4	-731.4	287.8	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.348	-12306.9531	3	-731.4	285.5	Under way using 511 engine	3 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.351	-12306.9639	2.4	-731.4	289	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN SHIP DOCK						Unknown		5 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.357	-12306.9902	1.7	-731.4	299.7	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.359	-12306.998	1.7	-731.4	289.5	Under way using 511 engine	1 241:9040	10.208.34.#####

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m Longitude mm)	SOG (knts) (deg/min)	COG (deg) heading	True heading	Navigational status	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.361	-12307.0049	1.6	-731.4	289.3	Under way using 511 engine	10.208.34.241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.364	-12307.0146	2.6	-731.4	294.4	Under way using 511 engine	10.208.34.241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.375	-12307.041	4.5	-731.4	305.5	Under way using 511 engine	10.208.34.241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.382	-12307.0576	5.1	-731.4	301.4	Under way using 511 engine	10.208.34.241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.389	-12307.0791	5.3	-731.4	298.9	Under way using 511 engine	10.208.34.241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.396	-12307.0996	4.8	-731.4	292.4	Under way using 511 engine	10.208.34.241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.401	-12307.1182	4.5	-731.4	297.3	Under way using 511 engine	10.208.34.241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.411	-12307.1484	3.7	-731.4	297.5	Under way using 511 engine	10.208.34.241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.415	-12307.1621	3.5	-731.4	297.3	Under way using 511 engine	10.208.34.241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.42	-12307.1758	3.4	-731.4	303.7	Under way using 511 engine	10.208.34.241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.426	-12307.1885	3.5	-731.4	303	Under way using 511 engine	10.208.34.241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.432	-12307.2012	3.7	-731.4	303.4	Under way using 511 engine	10.208.34.241:9040	#####

ATON	Type	Class	ship	Type of	MMSI	IMO	number	Call sign	Name	Destination	Latitude (DDMM.m Longitude (DDMM.mmmmm)	SOG (knts)	COG (deg/min)	True heading	Navigation status	Msg type	Port	Date time stamp
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	SEASPAN	HAWK	4918.442	-12307.2285	3.9	-731.4	299.4	Under way using 511 engine	10.208.34.241:9040	Unknown	Unknown
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	SEASPAN	HAWK	4918.448	-12307.2432	4	-731.4	299.6	Under way using 511 engine	10.208.34.241:9040	Unknown	Unknown
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	SEASPAN	HAWK	4918.455	-12307.2588	4.1	-731.4	308	Under way using 511 engine	10.208.34.241:9040	Unknown	Unknown
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	SEASPAN	HAWK	4918.462	-12307.2734	4.5	-731.4	313.1	Under way using 511 engine	10.208.34.241:9040	Unknown	Unknown
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	SEASPAN	HAWK	4918.471	-12307.2871	4.3	-731.4	316.9	Under way using 511 engine	10.208.34.241:9040	Unknown	Unknown
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	SEASPAN	HAWK	4918.482	-12307.3047	2	-731.4	312.9	Under way using 511 engine	10.208.34.241:9040	Unknown	Unknown
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	SEASPAN	HAWK	4918.487	-12307.3105	1.7	-731.4	306	Under way using 511 engine	10.208.34.241:9040	Unknown	Unknown
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	SEASPAN	HAWK	4918.487	-12307.3145	0.8	-731.4	213.7	Under way using 511 engine	10.208.34.241:9040	Unknown	Unknown
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	SEASPAN	HAWK	4918.48	-12307.3086	4.1	-731.4	140.6	Under way using 511 engine	10.208.34.241:9040	Unknown	Unknown
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	SEASPAN	HAWK	4918.469	-12307.2959	5.7	-731.4	139.9	Under way using 511 engine	10.208.34.241:9040	Unknown	Unknown
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	SEASPAN	HAWK	4918.445	-12307.2617	6.4	-731.4	135.8	Under way using 511 engine	10.208.34.241:9040	Unknown	Unknown
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	SEASPAN	HAWK	4918.432	-12307.2393	6.6	-731.4	134.7	Under way using 511 engine	10.208.34.241:9040	Unknown	Unknown

ATON type	Class	Ship of	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m Longitude (DDMM.mmmmm)	SOG (knts)	ROT (deg/min)	COG (deg)	True heading	Navigational status	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN		4918.422	-12307.2188	6.7	-731.4	130.2	Under way using 511 engine	10.208.34	3 241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN		4918.413	-12307.1904	6.8	-731.4	131	Under way using 511 engine	10.208.34	1 241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN		4918.402	-12307.168	7	-731.4	130	Under way using 511 engine	10.208.34	1 241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	VANCOUVER SHIP DOCK					Unknown		10.208.34	5 241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN		4918.363	-12307.0967	6.1	-731.4	125.3	Under way using 511 engine	10.208.34	1 241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN		4918.355	-12307.0781	6	-731.4	124.9	Under way using 511 engine	10.208.34	1 241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN		4918.344	-12307.0537	6.4	-731.4	125.8	Under way using 511 engine	10.208.34	1 241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN		4918.332	-12307.0322	6.9	-731.4	124.3	Under way using 511 engine	10.208.34	1 241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN		4918.31	-12306.9873	6.8	-731.4	125.2	Under way using 511 engine	10.208.34	1 241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN		4918.297	-12306.9609	7.1	-731.4	125.4	Under way using 511 engine	10.208.34	1 241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN		4918.287	-12306.9385	7.2	-731.4	122.2	Under way using 511 engine	10.208.34	1 241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN		4918.274	-12306.9131	7.3	-731.4	123.4	Under way using 511 engine	10.208.34	1 241.9040	#####

ATON type	Class	ship	Type of	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m Longitude (DDMM.mmmmm))	SOG (knts)	ROT (deg/min)	COG (deg)	True heading	Navigational status	Msg type	Port	Date time stamp
Unknown	CA	Tug		3.16E+08	0 available	Not available	SEASPAN HAWK		4918.262	-12306.8848	7.3	-731.4	125.6	Under way using 511 engine	1 241:9040	10 208 34	#####
Unknown	CA	Tug		3.16E+08	0 available	Not available	SEASPAN HAWK		4918.24	-12306.835	7.3	-731.4	127.9	Under way using 511 engine	1 241:9040	10 208 34	#####
Unknown	CA	Tug		3.16E+08	0 available	Not available	SEASPAN HAWK		4918.227	-12306.8076	7.3	-731.4	123.7	Under way using 511 engine	1 241:9040	10 208 34	#####
Unknown	CA	Tug		3.16E+08	0 available	Not available	SEASPAN HAWK		4918.216	-12306.7852	7.4	-731.4	124.6	Under way using 511 engine	1 241:9040	10 208 34	#####
Unknown	CA	Tug		3.16E+08	0 available	Not available	SEASPAN HAWK		4918.204	-12306.7588	7.2	-731.4	126.2	Under way using 511 engine	1 241:9040	10 208 34	#####
Unknown	CA	Tug		3.16E+08	0 available	Not available	SEASPAN HAWK		4918.192	-12306.7314	7.3	-731.4	123.9	Under way using 511 engine	1 241:9040	10 208 34	#####
Unknown	CA	Tug		3.16E+08	0 available	Not available	SEASPAN HAWK		4918.17	-12306.6836	7.1	-731.4	122.7	Under way using 511 engine	1 241:9040	10 208 34	#####
Unknown	CA	Tug		3.16E+08	0 available	Not available	SEASPAN HAWK		4918.158	-12306.6572	6.9	-731.4	124.1	Under way using 511 engine	1 241:9040	10 208 34	#####
Unknown	CA	Tug		3.16E+08	0 available	Not available	SEASPAN HAWK		4918.148	-12306.6357	6.8	-731.4	125.5	Under way using 511 engine	1 241:9040	10 208 34	#####
Unknown	CA	Tug		3.16E+08	0 available	Not available	SEASPAN HAWK		4918.137	-12306.6113	6.8	-731.4	126	Under way using 511 engine	1 241:9040	10 208 34	#####
Unknown	CA	Tug		3.16E+08	0 available	Not available	SEASPAN HAWK		4918.125	-12306.5859	6.7	-731.4	127.1	Under way using 511 engine	1 241:9040	10 208 34	#####
Unknown	CA	Tug		3.16E+08	0 available	Not available	SEASPAN HAWK		4918.105	-12306.542	6.3	-731.4	126.4	Under way using 511 engine	1 241:9040	10 208 34	#####

ATON type	Class	ship Type of	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m Longitude mm)	SOG (knts) (DDMM.mmmmm)	COG (deg) (deg/min)	True heading	Navigational status	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.093	-12306.5186	6.5	-731.4	125	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.084	-12306.498	6.4	-731.4	123.5	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.074	-12306.4756	6.3	-731.4	126.3	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.062	-12306.4521	6.3	-731.4	124.4	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.043	-12306.4102	6	-731.4	126.2	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.032	-12306.3877	6	-731.4	126.5	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.023	-12306.3691	6.1	-731.4	125.2	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.014	-12306.3467	6	-731.4	124.7	Under way using 511 engine	3 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4918.003	-12306.3242	5.8	-731.4	126.1	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.985	-12306.2852	5.8	-731.4	125.1	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.975	-12306.2637	5.8	-731.4	124	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.966	-12306.2461	5.6	-731.4	125.9	Under way using 511 engine	1 241:9040	10.208.34.#####

ATON	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m)	Longitude (DDMM.mmm)	SOG (knts)	ROT (deg/min)	COG (deg)	True heading	Navigational status	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.816	-12305.9385	5.1	-731.4	128.3	511 engine	Under way using		10.208.34.1241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.844	-12305.9902	5.2	-731.4	127.3	511 engine	Under way using		10.208.34.1241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.854	-12306.0078	5.2	-731.4	131.4	511 engine	Under way using		10.208.34.1241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.863	-12306.0254	5.2	-731.4	128.6	511 engine	Under way using		10.208.34.1241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.871	-12306.041	5.2	-731.4	128.8	511 engine	Under way using		10.208.34.1241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.88	-12306.0596	5.2	-731.4	127.5	511 engine	Under way using		10.208.34.1241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.905	-12306.1133	5.2	-731.4	125.1	511 engine	Under way using		10.208.34.1241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.913	-12306.1318	5.2	-731.4	125.4	511 engine	Under way using		10.208.34.1241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.921	-12306.1475	5.3	-731.4	124.3	511 engine	Under way using		10.208.34.1241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.93	-12306.168	5.3	-731.4	126.7	511 engine	Under way using		10.208.34.1241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.949	-12306.2061	5.4	-731.4	122	511 engine	Under way using		10.208.34.1241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.958	-12306.2256	5.5	-731.4	124.1	511 engine	Under way using		10.208.34.1241.9040	#####

ATON type	Class	ship Type of	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m Longitude mm)	(DDMM.mmmmm) SOG (knts)	ROT (deg/min)	COG (deg)	True heading	Navigational status	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.808	-12305.9229	5	-731.4	129.1	Under way using 511 engine	10.208.34.	1 241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.798	-12305.9043	5	-731.4	125.9	Under way using 511 engine	10.208.34.	1 241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.791	-12305.8877	5	-731.4	122.2	Under way using 511 engine	10.208.34.	1 241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.776	-12305.8486	4.9	-731.4	117	Under way using 511 engine	10.208.34.	1 241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.769	-12305.8301	4.9	-731.4	118.5	Under way using 511 engine	10.208.34.	1 241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.763	-12305.8135	4.8	-731.4	116.1	Under way using 511 engine	10.208.34.	1 241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.756	-12305.7939	4.7	-731.4	116.4	Under way using 511 engine	10.208.34.	1 241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.75	-12305.7773	4.9	-731.4	117.9	Under way using 511 engine	10.208.34.	1 241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.734	-12305.7393	4.8	-731.4	117.4	Under way using 511 engine	10.208.34.	1 241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.728	-12305.7207	4.8	-731.4	115.6	Under way using 511 engine	10.208.34.	1 241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.722	-12305.7031	4.6	-731.4	116.2	Under way using 511 engine	10.208.34.	3 241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.715	-12305.6855	4.6	-731.4	116	Under way using 511 engine	10.208.34.	1 241:9040	#####

ATON type	Class	Ship of	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m Longitude (DDMM.mmm))	ROT (deg/min)	COG (deg)	True heading	Navigational status	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	Not available	SEASPAN	HAWK	VANCOUVER	4917.714	-12305.668	4.6	-731.4	117.5	Under way using 511 engine	1 241:9040	#####
Unknown	CA	Tug	3.16E+08	Not available	SEASPAN	HAWK						Unknown		5 241:9040	#####
Unknown	CA	Tug	3.16E+08	Not available	SEASPAN	HAWK		4917.698	-12305.6162	4.2	-731.4	115	Under way using 511 engine	1 241:9040	#####
Unknown	CA	Tug	3.16E+08	Not available	SEASPAN	HAWK		4917.693	-12305.6006	4	-731.4	115.9	Under way using 511 engine	1 241:9040	#####
Unknown	CA	Tug	3.16E+08	Not available	SEASPAN	HAWK		4917.688	-12305.585	4.1	-731.4	115.3	Under way using 511 engine	1 241:9040	#####
Unknown	CA	Tug	3.16E+08	Not available	SEASPAN	HAWK		4917.684	-12305.5703	4.1	-731.4	110.7	Under way using 511 engine	1 241:9040	#####
Unknown	CA	Tug	3.16E+08	Not available	SEASPAN	HAWK		4917.674	-12305.5371	3.9	-731.4	112.8	Under way using 511 engine	1 241:9040	#####
Unknown	CA	Tug	3.16E+08	Not available	SEASPAN	HAWK		4917.669	-12305.5225	3.9	-731.4	114.9	Under way using 511 engine	1 241:9040	#####
Unknown	CA	Tug	3.16E+08	Not available	SEASPAN	HAWK		4917.664	-12305.5078	3.9	-731.4	115.5	Under way using 511 engine	1 241:9040	#####
Unknown	CA	Tug	3.16E+08	Not available	SEASPAN	HAWK		4917.66	-12305.4932	3.6	-731.4	117.7	Under way using 511 engine	1 241:9040	#####
Unknown	CA	Tug	3.16E+08	Not available	SEASPAN	HAWK		4917.656	-12305.4785	3.6	-731.4	113.2	Under way using 511 engine	1 241:9040	#####
Unknown	CA	Tug	3.16E+08	Not available	SEASPAN	HAWK		4917.647	-12305.4512	3.5	-731.4	111.9	Under way using 511 engine	1 241:9040	#####

ATON	Type	Class	ship	Type of	MMSI	IMO	number	Call sign	Name	Destination	Latitude (DDMM.m Longitude mmm)	ROT (DDMM.mmmmm) SOG (knts)	COG (deg/min)	True heading	Navigational status	Msg type	Port	Date time stamp
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	available	HAWK	SEASPAN	4917.642	-12305.4375	3.6	-731.4	111.5	Under way using 511 engine	1 241:9040	10.208.34. #####
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	available	HAWK	SEASPAN	4917.638	-12305.4238	3.5	-731.4	115.9	Under way using 511 engine	1 241:9040	10.208.34. #####
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	available	HAWK	SEASPAN	4917.634	-12305.4102	3.5	-731.4	113.4	Under way using 511 engine	1 241:9040	10.208.34. #####
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	available	HAWK	SEASPAN	4917.63	-12305.3975	3.4	-731.4	113.4	Under way using 511 engine	1 241:9040	10.208.34. #####
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	available	HAWK	SEASPAN	4917.623	-12305.3701	3.2	-731.4	110.9	Under way using 511 engine	1 241:9040	10.208.34. #####
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	available	HAWK	SEASPAN	4917.619	-12305.3564	3.2	-731.4	110.8	Under way using 511 engine	1 241:9040	10.208.34. #####
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	available	HAWK	SEASPAN	4917.616	-12305.3447	3.2	-731.4	113.4	Under way using 511 engine	1 241:9040	10.208.34. #####
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	available	HAWK	SEASPAN	4917.613	-12305.332	3.1	-731.4	111.3	Under way using 511 engine	1 241:9040	10.208.34. #####
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	available	HAWK	SEASPAN	4917.61	-12305.3193	3.4	-731.4	105	Under way using 511 engine	1 241:9040	10.208.34. #####
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	available	HAWK	SEASPAN	4917.606	-12305.2891	3.4	-731.4	102.7	Under way using 511 engine	1 241:9040	10.208.34. #####
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	available	HAWK	SEASPAN	4917.603	-12305.2617	3.4	-731.4	104.8	Under way using 511 engine	1 241:9040	10.208.34. #####
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	available	HAWK	SEASPAN	4917.601	-12305.248	3.5	-731.4	100	Under way using 511 engine	1 241:9040	10.208.34. #####

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m Longitude (DDMM.mmm))	ROT (deg/min)	COG (deg)	True heading	Navigational status	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN		4917.599	-12305.2334	3.4	-731.4	100.2	Under way using 511 engine	1 241:9040	10.208.34. #####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN		4917.592	-12305.2051	3.2	-731.4	107.9	Under way using 511 engine	1 241:9040	10.208.34. #####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN		4917.59	-12305.1924	3.2	-731.4	111.2	Under way using 511 engine	1 241:9040	10.208.34. #####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN		4917.587	-12305.1807	3.1	-731.4	108.4	Under way using 511 engine	1 241:9040	10.208.34. #####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN		4917.585	-12305.167	3.2	-731.4	110.7	Under way using 511 engine	3 241:9040	10.208.34. #####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN		4917.582	-12305.1543	3.1	-731.4	115.4	Under way using 511 engine	1 241:9040	10.208.34. #####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN		4917.575	-12305.1289	3	-731.4	115.1	Under way using 511 engine	1 241:9040	10.208.34. #####
Unknown	CA	Tug	3.16E+08	0 available	SEASPAN VANCOUVER SHIP DOCK	HAWK						Unknown		5 241:9040	10.208.34. #####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN		4917.571	-12305.1172	3	-731.4	112.9	Under way using 511 engine	1 241:9040	10.208.34. #####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN		4917.568	-12305.1064	3	-731.4	113.5	Under way using 511 engine	1 241:9040	10.208.34. #####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN		4917.565	-12305.0947	2.9	-731.4	117.7	Under way using 511 engine	1 241:9040	10.208.34. #####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN		4917.562	-12305.083	3	-731.4	115.8	Under way using 511 engine	1 241:9040	10.208.34. #####

ATON type	Class	ship	Type of	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m Longitude (DDMM.mmm))	ROT (deg/min)	COG (deg)	True heading	Navigational status	Msg type	Port	Date time stamp
Unknown	CA	Tug	Not available	SEASPAN HAWK	4917.554	-12305.0596	2.9	-731.4	114.8	511 engine	Under way using	10.208.34.1 241:9040	#####			
Unknown	CA	Tug	Not available	SEASPAN HAWK	4917.551	-12305.0488	2.9	-731.4	117.1	511 engine	Under way using	10.208.34.1 241:9040	#####			
Unknown	CA	Tug	Not available	SEASPAN HAWK	4917.547	-12305.0391	2.8	-731.4	117.1	511 engine	Under way using	10.208.34.1 241:9040	#####			
Unknown	CA	Tug	Not available	SEASPAN HAWK	4917.544	-12305.0273	2.8	-731.4	115.5	511 engine	Under way using	10.208.34.1 241:9040	#####			
Unknown	CA	Tug	Not available	SEASPAN HAWK	4917.541	-12305.0166	2.9	-731.4	115.9	511 engine	Under way using	10.208.34.1 241:9040	#####			
Unknown	CA	Tug	Not available	SEASPAN HAWK	4917.535	-12304.9932	2.9	-731.4	120.2	511 engine	Under way using	10.208.34.1 241:9040	#####			
Unknown	CA	Tug	Not available	SEASPAN HAWK	4917.532	-12304.9824	2.8	-731.4	110.8	511 engine	Under way using	10.208.34.1 241:9040	#####			
Unknown	CA	Tug	Not available	SEASPAN HAWK	4917.529	-12304.9707	3.3	-731.4	104.9	511 engine	Under way using	10.208.34.1 241:9040	#####			
Unknown	CA	Tug	Not available	SEASPAN HAWK	4917.526	-12304.957	2.9	-731.4	112.7	511 engine	Under way using	10.208.34.1 241:9040	#####			
Unknown	CA	Tug	Not available	SEASPAN HAWK	4917.523	-12304.9463	2.7	-731.4	117.1	511 engine	Under way using	10.208.34.1 241:9040	#####			
Unknown	CA	Tug	Not available	SEASPAN HAWK	4917.517	-12304.9268	2.3	-731.4	121.8	511 engine	Under way using	10.208.34.1 241:9040	#####			
Unknown	CA	Tug	Not available	SEASPAN HAWK	4917.514	-12304.918	2.6	-731.4	115.8	511 engine	Under way using	10.208.34.1 241:9040	#####			

ATON	Type	Class	ship	Type of	MMSI	IMO	number	Call sign	Name	Destination	Latitude (DDMM.m Longitude (DDMM.mmmmm)	SOG (knts)	COG (deg/min)	True heading	Navigational status	Msg type	Port	Date time stamp
Unknown	CA	Unknown	Tug	3.16E+08	0 available	Not available	SEASPAN	HAWK	4917.511	-12304.9082	2.8	-731.4	113.3	511 engine	Under way using	10.208.34	1 241.9040	#####
Unknown	CA	Unknown	Tug	3.16E+08	0 available	Not available	SEASPAN	HAWK	4917.508	-12304.8975	2.4	-731.4	111.4	511 engine	Under way using	10.208.34	1 241.9040	#####
Unknown	CA	Unknown	Tug	3.16E+08	0 available	Not available	SEASPAN	HAWK	4917.505	-12304.8887	2.1	-731.4	114	511 engine	Under way using	10.208.34	1 241.9040	#####
Unknown	CA	Unknown	Tug	3.16E+08	0 available	Not available	SEASPAN	HAWK	4917.5	-12304.8701	2.2	-731.4	111.6	511 engine	Under way using	10.208.34	1 241.9040	#####
Unknown	CA	Unknown	Tug	3.16E+08	0 available	Not available	SEASPAN	HAWK	4917.498	-12304.8623	1.2	-731.4	113.9	511 engine	Under way using	10.208.34	1 241.9040	#####
Unknown	CA	Unknown	Tug	3.16E+08	0 available	Not available	SEASPAN	HAWK	4917.495	-12304.8574	1.8	-731.4	126.6	511 engine	Under way using	10.208.34	1 241.9040	#####
Unknown	CA	Unknown	Tug	3.16E+08	0 available	Not available	SEASPAN	HAWK	4917.493	-12304.8516	1.6	-731.4	105.6	511 engine	Under way using	10.208.34	1 241.9040	#####
Unknown	CA	Unknown	Tug	3.16E+08	0 available	Not available	SEASPAN	HAWK	4917.493	-12304.8447	1.8	-731.4	113.1	511 engine	Under way using	10.208.34	1 241.9040	#####
Unknown	CA	Unknown	Tug	3.16E+08	0 available	Not available	SEASPAN	HAWK	4917.489	-12304.8301	1.9	-731.4	110.4	511 engine	Under way using	10.208.34	1 241.9040	#####
Unknown	CA	Unknown	Tug	3.16E+08	0 available	Not available	SEASPAN	HAWK	4917.487	-12304.8223	1.9	-731.4	111.4	511 engine	Under way using	10.208.34	1 241.9040	#####
Unknown	CA	Unknown	Tug	3.16E+08	0 available	Not available	SEASPAN	HAWK	4917.485	-12304.8145	1.8	-731.4	102.6	511 engine	Under way using	10.208.34	3 241.9040	#####
Unknown	CA	Unknown	Tug	3.16E+08	0 available	Not available	SEASPAN	HAWK	4917.483	-12304.8076	1.8	-731.4	109.5	511 engine	Under way using	10.208.34	1 241.9040	#####

ATON	Type	Class	ship	Type of	MMSI	IMO	number	Call sign	Name	Destination	Latitude (DDMM.m	Longitude (DDMM.m	SOG (knts)	ROT (deg/min)	COG (deg)	True heading	Navigational status	Msg type	Port	Date time stamp	
Unknown	CA	Unknown	Tug	Not available	SEASPAN	4917.482	-12304.8008	1.8	-731.4	111.5	Under way using 511 engine	10.208.34.1241.9040	#####	10.208.34.1241.9040	#####	10.208.34.1241.9040	#####	10.208.34.1241.9040	#####	10.208.34.1241.9040	#####
Unknown	CA	Unknown	Tug	Not available	SEASPAN	4917.478	-12304.79	1.3	-731.4	113.9	Under way using 511 engine	10.208.34.1241.9040	#####	10.208.34.1241.9040	#####	10.208.34.1241.9040	#####	10.208.34.1241.9040	#####	10.208.34.1241.9040	#####
Unknown	CA	Unknown	Tug	Not available	SEASPAN	4917.476	-12304.7842	1.3	-731.4	120.4	Under way using 511 engine	10.208.34.1241.9040	#####	10.208.34.1241.9040	#####	10.208.34.1241.9040	#####	10.208.34.1241.9040	#####	10.208.34.1241.9040	#####
Unknown	CA	Unknown	Tug	Not available	SEASPAN	4917.475	-12304.7793	1.3	-731.4	110.1	Under way using 511 engine	10.208.34.1241.9040	#####	10.208.34.1241.9040	#####	10.208.34.1241.9040	#####	10.208.34.1241.9040	#####	10.208.34.1241.9040	#####
Unknown	CA	Unknown	Tug	Not available	SEASPAN	4917.473	-12304.7744	1.3	-731.4	115.9	Under way using 511 engine	10.208.34.1241.9040	#####	10.208.34.1241.9040	#####	10.208.34.1241.9040	#####	10.208.34.1241.9040	#####	10.208.34.1241.9040	#####
Unknown	CA	Unknown	Tug	Not available	SEASPAN	4917.472	-12304.7695	1.3	-731.4	115.9	Under way using 511 engine	10.208.34.1241.9040	#####	10.208.34.1241.9040	#####	10.208.34.1241.9040	#####	10.208.34.1241.9040	#####	10.208.34.1241.9040	#####
Unknown	CA	Unknown	Tug	Not available	SEASPAN	4917.469	-12304.7588	1.3	-731.4	111.3	Under way using 511 engine	10.208.34.1241.9040	#####	10.208.34.1241.9040	#####	10.208.34.1241.9040	#####	10.208.34.1241.9040	#####	10.208.34.1241.9040	#####
Unknown	CA	Unknown	Tug	Not available	SEASPAN	4917.466	-12304.752	1.3	-731.4	94.5	Under way using 511 engine	10.208.34.1241.9040	#####	10.208.34.1241.9040	#####	10.208.34.1241.9040	#####	10.208.34.1241.9040	#####	10.208.34.1241.9040	#####
Unknown	CA	Unknown	Tug	Not available	SEASPAN	4917.465	-12304.7451	1.6	-731.4	132.7	Under way using 511 engine	10.208.34.1241.9040	#####	10.208.34.1241.9040	#####	10.208.34.1241.9040	#####	10.208.34.1241.9040	#####	10.208.34.1241.9040	#####
Unknown	CA	Unknown	Tug	Not available	SEASPAN	4917.463	-12304.7412	1	-731.4	121.3	Under way using 511 engine	10.208.34.1241.9040	#####	10.208.34.1241.9040	#####	10.208.34.1241.9040	#####	10.208.34.1241.9040	#####	10.208.34.1241.9040	#####
Unknown	CA	Unknown	Tug	Not available	SEASPAN	4917.461	-12304.7354	1.5	-731.4	119.3	Under way using 511 engine	10.208.34.1241.9040	#####	10.208.34.1241.9040	#####	10.208.34.1241.9040	#####	10.208.34.1241.9040	#####	10.208.34.1241.9040	#####
Unknown	CA	Unknown	Tug	Not available	SEASPAN	4917.457	-12304.7236	1.3	-731.4	122.2	Under way using 511 engine	10.208.34.1241.9040	#####	10.208.34.1241.9040	#####	10.208.34.1241.9040	#####	10.208.34.1241.9040	#####	10.208.34.1241.9040	#####

ATON type	Class	ship	Type of	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m Longitude (DDMM.mmmmm))	ROT (deg/min)	COG (deg)	True heading	Navigational status	Msg type	Port	Date time stamp
Unknown	CA	Tug	Not available	SEASPAN	4917.455	-12304.7207	1	-731.4	121.4	511 engine	Under way using	10.208.34.241.9040	#####	10.208.34.241.9040	#####	10.208.34.241.9040
Unknown	CA	Tug	Not available	SEASPAN	4917.453	-12304.7168	1.1	-731.4	127	511 engine	Under way using	10.208.34.241.9040	#####	10.208.34.241.9040	#####	10.208.34.241.9040
Unknown	CA	Tug	Not available	SEASPAN	4917.45	-12304.7119	1.1	-731.4	123.3	511 engine	Under way using	10.208.34.241.9040	#####	10.208.34.241.9040	#####	10.208.34.241.9040
Unknown	CA	Tug	Not available	SEASPAN	4917.448	-12304.708	1.3	-731.4	126.3	511 engine	Under way using	10.208.34.241.9040	#####	10.208.34.241.9040	#####	10.208.34.241.9040
Unknown	CA	Tug	Not available	SEASPAN	4917.445	-12304.7002	0.9	-731.4	126.8	511 engine	Under way using	10.208.34.241.9040	#####	10.208.34.241.9040	#####	10.208.34.241.9040
Unknown	CA	Tug	Not available	SEASPAN	4917.444	-12304.6963	1.1	-731.4	128.4	511 engine	Under way using	10.208.34.241.9040	#####	10.208.34.241.9040	#####	10.208.34.241.9040
Unknown	CA	Tug	Not available	SEASPAN	4917.442	-12304.6924	1.2	-731.4	121.8	511 engine	Under way using	10.208.34.241.9040	#####	10.208.34.241.9040	#####	10.208.34.241.9040
Unknown	CA	Tug	Not available	SEASPAN	4917.44	-12304.6875	1.1	-731.4	111.9	511 engine	Under way using	10.208.34.241.9040	#####	10.208.34.241.9040	#####	10.208.34.241.9040
Unknown	CA	Tug	Not available	SEASPAN	4917.439	-12304.6836	1.1	-731.4	119.9	511 engine	Under way using	10.208.34.241.9040	#####	10.208.34.241.9040	#####	10.208.34.241.9040
Unknown	CA	Tug	Not available	SEASPAN	4917.436	-12304.6758	0.9	-731.4	116.9	511 engine	Under way using	10.208.34.241.9040	#####	10.208.34.241.9040	#####	10.208.34.241.9040
Unknown	CA	Tug	Not available	SEASPAN	4917.434	-12304.6719	0.9	-731.4	130.7	511 engine	Under way using	10.208.34.241.9040	#####	10.208.34.241.9040	#####	10.208.34.241.9040
Unknown	CA	Tug	Not available	SEASPAN	4917.432	-12304.668	1.2	-731.4	123.8	511 engine	Under way using	10.208.34.241.9040	#####	10.208.34.241.9040	#####	10.208.34.241.9040

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m Longitude mm)	ROT (DDMM.mmmmm) SOG (knts)	COG (deg) (deg/min)	True heading	Navigation status	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN		4917.432	-12304.6631	1.4	-731.4	122.4	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN		4917.43	-12304.6592	1.1	-731.4	116.5	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN		4917.429	-12304.6523	0.9	-731.4	123.2	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN		4917.427	-12304.6475	1	-731.4	127.2	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN		4917.425	-12304.6445	1	-731.4	130.8	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN		4917.422	-12304.6406	0.9	-731.4	126.5	Under way using 511 engine	3 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN		4917.42	-12304.6377	0.9	-731.4	119.8	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN		4917.416	-12304.6309	1	-731.4	127	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	VANCOUVER SHIP DOCK					Unknown		5 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN		4917.415	-12304.6279	1	-731.4	128.2	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN		4917.413	-12304.625	0.8	-731.4	128.3	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN		4917.411	-12304.6211	0.9	-731.4	118.6	Under way using 511 engine	1 241:9040	10.208.34.#####

ATON	Type	Class	ship	Type of	MMSI	IMO	number	Call sign	Name	Destination	Latitude (DDMM.m Longitude (DDMM.mmmmm)	SOG (knts) (deg/min)	COG (deg)	True heading	Navigational status	Msg type	Port	Date time stamp
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	SEASPAN HAWK	4917.41	-12304.6182	1	-731.4	116.7	Under way using 511 engine	10.208.34.1 241.9040	#####	10.208.34.1 241.9040	#####
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	SEASPAN HAWK	4917.408	-12304.6143	0.5	-731.4	146.6	Under way using 511 engine	10.208.34.1 241.9040	#####	10.208.34.1 241.9040	#####
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	SEASPAN HAWK	4917.406	-12304.6123	0.6	-731.4	143.1	Under way using 511 engine	10.208.34.1 241.9040	#####	10.208.34.1 241.9040	#####
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	SEASPAN HAWK	4917.405	-12304.6104	0.5	-731.4	161	Under way using 511 engine	10.208.34.1 241.9040	#####	10.208.34.1 241.9040	#####
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	SEASPAN HAWK	4917.405	-12304.6094	0.7	-731.4	136.5	Under way using 511 engine	10.208.34.1 241.9040	#####	10.208.34.1 241.9040	#####
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	SEASPAN HAWK	4917.404	-12304.6084	0.5	-731.4	148	Under way using 511 engine	10.208.34.1 241.9040	#####	10.208.34.1 241.9040	#####
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	SEASPAN HAWK	4917.401	-12304.6055	0.4	-731.4	79.9	Under way using 511 engine	10.208.34.1 241.9040	#####	10.208.34.1 241.9040	#####
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	SEASPAN HAWK	4917.401	-12304.6035	0.6	-731.4	102.7	Under way using 511 engine	10.208.34.1 241.9040	#####	10.208.34.1 241.9040	#####
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	SEASPAN HAWK	4917.4	-12304.6016	0.1	-731.4	81.7	Under way using 511 engine	10.208.34.1 241.9040	#####	10.208.34.1 241.9040	#####
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	SEASPAN HAWK	4917.4	-12304.6006	0	-731.4	92.4	Under way using 511 engine	10.208.34.1 241.9040	#####	10.208.34.1 241.9040	#####
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	SEASPAN HAWK	4917.4	-12304.5996	0.1	-731.4	282.3	Under way using 511 engine	10.208.34.1 241.9040	#####	10.208.34.1 241.9040	#####
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	SEASPAN HAWK	4917.4	-12304.6006	0	-731.4	236.1	Under way using 511 engine	10.208.34.1 241.9040	#####	10.208.34.1 241.9040	#####

ATON type	Class	Ship of	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m Longitude mmm)	ROT (deg/min)	COG (deg)	True heading	Navigational status	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.4	-12304.6016	0.2	-731.4	Under way using 511 engine	10.208.34.1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.4	-12304.6016	0	-731.4	Under way using 511 engine	10.208.34.1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.4	-12304.6025	0.1	-731.4	Under way using 511 engine	10.208.34.1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.4	-12304.6025	0	-731.4	Under way using 511 engine	10.208.34.1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.4	-12304.6016	0	-731.4	Under way using 511 engine	10.208.34.1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.4	-12304.6016	0.1	-731.4	Under way using 511 engine	10.208.34.1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.4	-12304.6016	0.3	-731.4	Under way using 511 engine	10.208.34.1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.399	-12304.6016	0.1	-731.4	Under way using 511 engine	10.208.34.1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.399	-12304.6016	0	-731.4	Under way using 511 engine	10.208.34.1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6016	0.1	-731.4	Under way using 511 engine	10.208.34.1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6016	0	-731.4	Under way using 511 engine	10.208.34.1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6016	0.1	-731.4	Under way using 511 engine	10.208.34.1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6016	0	-731.4	Under way using 511 engine	10.208.34.1 241.9040	#####	

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m Longitude mm)	ROT (deg/min)	COG (deg)	True heading	Navigation status	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4917.398	-12304.6006	0	-731.4	185.5	Under way using 511 engine	1 241:9040	#####	10.208.34,
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4917.398	-12304.6016	0	-731.4	67.3	Under way using 511 engine	1 241:9040	#####	10.208.34,
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4917.398	-12304.6006	0.1	-731.4	118.4	Under way using 511 engine	1 241:9040	#####	10.208.34,
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4917.398	-12304.6006	0.1	-731.4	240.7	Under way using 511 engine	1 241:9040	#####	10.208.34,
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4917.398	-12304.6006	0.1	-731.4	307.3	Under way using 511 engine	1 241:9040	#####	10.208.34,
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4917.398	-12304.6006	0	-731.4	216.3	Under way using 511 engine	1 241:9040	#####	10.208.34,
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4917.398	-12304.6016	0.1	-731.4	306	Under way using 511 engine	1 241:9040	#####	10.208.34,
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4917.398	-12304.6016	0	-731.4	247.6	Under way using 511 engine	1 241:9040	#####	10.208.34,
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4917.398	-12304.6016	0	-731.4	210.6	Under way using 511 engine	1 241:9040	#####	10.208.34,
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4917.398	-12304.6016	0	-731.4	137.8	Under way using 511 engine	1 241:9040	#####	10.208.34,
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4917.398	-12304.6006	0	-731.4	169.6	Under way using 511 engine	1 241:9040	#####	10.208.34,

ATON	Type	Class	ship	Type of	MMSI	IMO	number	Call sign	Name	Destination	Latitude (DDMM.m Longitude (DDMM.mmm))	SOG (knts)	ROT (deg/min)	COG (deg)	True heading	Navigational status	Msg type	Port	Date time stamp
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	SEASPAN HAWK	4917.397	-12304.6006	0	-731.4	46	Under way using 511 engine	10.208.34.1 241.9040	#####	10.208.34.1 241.9040	#####	10.208.34.1 241.9040
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	SEASPAN HAWK	4917.398	-12304.6006	0.2	-731.4	301.4	Under way using 511 engine	10.208.34.1 241.9040	#####	10.208.34.1 241.9040	#####	10.208.34.1 241.9040
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	SEASPAN HAWK	4917.398	-12304.6006	0	-731.4	302.8	Under way using 511 engine	10.208.34.1 241.9040	#####	10.208.34.1 241.9040	#####	10.208.34.1 241.9040
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	SEASPAN HAWK	4917.398	-12304.6016	0	-731.4	168.7	Under way using 511 engine	10.208.34.1 241.9040	#####	10.208.34.1 241.9040	#####	10.208.34.1 241.9040
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	SEASPAN HAWK	4917.398	-12304.6016	0	-731.4	113.4	Under way using 511 engine	10.208.34.1 241.9040	#####	10.208.34.1 241.9040	#####	10.208.34.1 241.9040
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	SEASPAN HAWK	4917.398	-12304.6016	0.1	-731.4	18.3	Under way using 511 engine	10.208.34.1 241.9040	#####	10.208.34.1 241.9040	#####	10.208.34.1 241.9040
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	SEASPAN HAWK	4917.398	-12304.6016	0	-731.4	114	Under way using 511 engine	10.208.34.1 241.9040	#####	10.208.34.1 241.9040	#####	10.208.34.1 241.9040
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	SEASPAN HAWK	4917.398	-12304.6016	0.1	-731.4	273.1	Under way using 511 engine	10.208.34.1 241.9040	#####	10.208.34.1 241.9040	#####	10.208.34.1 241.9040
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	SEASPAN HAWK	4917.398	-12304.6016	0	-731.4	303	Under way using 511 engine	10.208.34.1 241.9040	#####	10.208.34.1 241.9040	#####	10.208.34.1 241.9040
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	SEASPAN HAWK	4917.398	-12304.6016	0	-731.4	354.2	Under way using 511 engine	10.208.34.1 241.9040	#####	10.208.34.1 241.9040	#####	10.208.34.1 241.9040
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	SEASPAN HAWK	4917.398	-12304.6016	0	-731.4	134.9	Under way using 511 engine	10.208.34.1 241.9040	#####	10.208.34.1 241.9040	#####	10.208.34.1 241.9040
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	SEASPAN HAWK	4917.398	-12304.6016	0	-731.4	121	Under way using 511 engine	10.208.34.1 241.9040	#####	10.208.34.1 241.9040	#####	10.208.34.1 241.9040

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m Longitude mm)	ROT (deg/min)	COG (deg)	True heading	Navigation status	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN		4917.398	0	-731.4	97.3	Under way using 511 engine	1 241:9040	#####	10.208.34
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN		4917.398	0	-731.4	149	Under way using 511 engine	1 241:9040	#####	10.208.34
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	VANCOUVER SHIP DOCK					Unknown	10.208.34	#####	5 241:9040
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN		4917.398	0.1	-731.4	40.5	Under way using 511 engine	1 241:9040	#####	10.208.34
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN		4917.398	0	-731.4	241	Under way using 511 engine	1 241:9040	#####	10.208.34
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN		4917.398	0.1	-731.4	87.4	Under way using 511 engine	1 241:9040	#####	10.208.34
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN		4917.398	0	-731.4	319.3	Under way using 511 engine	1 241:9040	#####	10.208.34
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN		4917.398	0	-731.4	316.9	Under way using 511 engine	1 241:9040	#####	10.208.34
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN		4917.399	0	-731.4	311.5	Under way using 511 engine	1 241:9040	#####	10.208.34
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN		4917.399	0.1	-731.4	108.4	Under way using 511 engine	1 241:9040	#####	10.208.34
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN		4917.399	0	-731.4	202.6	Under way using 511 engine	1 241:9040	#####	10.208.34
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN		4917.399	0	-731.4	147.7	Under way using 511 engine	1 241:9040	#####	10.208.34

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m Longitude (DDMM.mmmmm)	ROT (deg/min)	COG (deg)	True heading	Navigational status	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.399	-12304.6016	0	-731.4	220.1	Under way using 511 engine	1 241:9040	10 208 34, #####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.399	-12304.6016	0	-731.4	140.7	Under way using 511 engine	1 241:9040	10 208 34, #####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6016	0	-731.4	337.7	Under way using 511 engine	1 241:9040	10 208 34, #####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6016	0	-731.4	3.2	Under way using 511 engine	1 241:9040	10 208 34, #####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6016	0	-731.4	125	Under way using 511 engine	1 241:9040	10 208 34, #####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.399	-12304.6016	0	-731.4	342.2	Under way using 511 engine	1 241:9040	10 208 34, #####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.399	-12304.6016	0	-731.4	171.8	Under way using 511 engine	1 241:9040	10 208 34, #####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.399	-12304.6016	0	-731.4	209.7	Under way using 511 engine	1 241:9040	10 208 34, #####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.399	-12304.6016	0	-731.4	252.9	Under way using 511 engine	1 241:9040	10 208 34, #####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6016	0	-731.4	134.1	Under way using 511 engine	1 241:9040	10 208 34, #####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6016	0.3	-731.4	130.6	Under way using 511 engine	1 241:9040	10 208 34, #####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6006	0.3	-731.4	302.3	Under way using 511 engine	1 241:9040	10 208 34, #####

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m Longitude mm)	ROT (deg/min)	COG (deg)	True heading	Navigation status	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6016	0.1	-731.4	99.2	Under way using 511 engine	1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6016	0.1	-731.4	103.1	Under way using 511 engine	1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6006	0.1	-731.4	76.5	Under way using 511 engine	1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6006	0	-731.4	213.1	Under way using 511 engine	1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6006	0	-731.4	244.4	Under way using 511 engine	1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6006	0.3	-731.4	270.5	Under way using 511 engine	1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6016	0.1	-731.4	273.1	Under way using 511 engine	1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6016	0.1	-731.4	321.7	Under way using 511 engine	3 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6016	0	-731.4	198.7	Under way using 511 engine	1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK	VANCOUVER SHIP DOCK					Unknown		5 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6016	0	-731.4	48.7	Under way using 511 engine	1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6016	0	-731.4	258.7	Under way using 511 engine	1 241.9040	10.208.34.#####

ATON type	Class	Ship of	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m Longitude (DDMM.mmmmm))	ROT (deg/min)	COG (deg)	True heading	Navigational status	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398 -12304.6006	0.1	-731.4	99.1	Under way using 511 engine	1 241:9040 #####	10.208.34	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398 -12304.6006	0	-731.4	251.3	Under way using 511 engine	1 241:9040 #####	10.208.34	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398 -12304.6006	0.4	-731.4	279.3	Under way using 511 engine	1 241:9040 #####	10.208.34	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398 -12304.6006	0	-731.4	210.8	Under way using 511 engine	1 241:9040 #####	10.208.34	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398 -12304.6006	0.1	-731.4	270.3	Under way using 511 engine	1 241:9040 #####	10.208.34	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398 -12304.6006	0	-731.4	131.6	Under way using 511 engine	1 241:9040 #####	10.208.34	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398 -12304.5996	0.2	-731.4	129	Under way using 511 engine	1 241:9040 #####	10.208.34	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398 -12304.5996	0.1	-731.4	222.1	Under way using 511 engine	1 241:9040 #####	10.208.34	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398 -12304.6016	0	-731.4	249.5	Under way using 511 engine	1 241:9040 #####	10.208.34	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398 -12304.5996	0.3	-731.4	97.5	Under way using 511 engine	1 241:9040 #####	10.208.34	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398 -12304.6006	0	-731.4	269.3	Under way using 511 engine	1 241:9040 #####	10.208.34	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398 -12304.6006	0	-731.4	201.9	Under way using 511 engine	1 241:9040 #####	10.208.34	

ATON type	Class	ship Type of	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m Longitude mm)	SOG (knts) (deg/min)	COG (deg) heading	True heading	Navigational status	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6016	-731.4	304.4	Under way using 511 engine	10.208.34, 1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6006	-731.4	148.9	Under way using 511 engine	10.208.34, 1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6006	-731.4	102.6	Under way using 511 engine	10.208.34, 1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6006	-731.4	301.2	Under way using 511 engine	10.208.34, 1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6006	-731.4	8.9	Under way using 511 engine	10.208.34, 1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6006	-731.4	279.5	Under way using 511 engine	10.208.34, 1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6006	-731.4	146	Under way using 511 engine	10.208.34, 1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.397	-12304.5996	-731.4	164.9	Under way using 511 engine	10.208.34, 1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6006	-731.4	223	Under way using 511 engine	10.208.34, 1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.397	-12304.5996	-731.4	215.4	Under way using 511 engine	10.208.34, 1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.397	-12304.5996	-731.4	158.5	Under way using 511 engine	10.208.34, 3 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.5996	-731.4	98	Under way using 511 engine	10.208.34, 1 241.9040	#####	

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m Longitude (DDMM.mmmmm)	ROT (deg/min)	COG (deg)	True heading	Navigational status	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6006	0	-731.4	Under way using 511 engine	10.208.34.1 241.9040	#####	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6006	0.1	-731.4	Under way using 511 engine	10.208.34.1 241.9040	#####	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6006	0.1	-731.4	Under way using 511 engine	10.208.34.1 241.9040	#####	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.5996	0	-731.4	Under way using 511 engine	10.208.34.1 241.9040	#####	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.5996	0	-731.4	Under way using 511 engine	10.208.34.1 241.9040	#####	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.5986	0	-731.4	Under way using 511 engine	10.208.34.1 241.9040	#####	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.5996	0	-731.4	Under way using 511 engine	10.208.34.1 241.9040	#####	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.5996	0	-731.4	Under way using 511 engine	10.208.34.1 241.9040	#####	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6006	0.1	-731.4	Under way using 511 engine	10.208.34.1 241.9040	#####	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6006	0	-731.4	Under way using 511 engine	10.208.34.1 241.9040	#####	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK	VANCOUVER SHIP DOCK					Unknown	10.208.34.5 241.9040	#####	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6006	0	-731.4	Under way using 511 engine	10.208.34.1 241.9040	#####	#####

ATON type	Class	Ship of	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m Longitude (DDMM.mmmmm)	ROT (deg/min)	COG (deg)	True heading	Navigational status	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6006	0	-731.4	Under way using 511 engine	10.208.34.1 241.9040	10.208.34.1 241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6006	0.1	-731.4	Under way using 511 engine	10.208.34.1 241.9040	10.208.34.1 241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6006	0.2	-731.4	Under way using 511 engine	10.208.34.1 241.9040	10.208.34.1 241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.5996	0	-731.4	Under way using 511 engine	10.208.34.1 241.9040	10.208.34.1 241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.5996	0	-731.4	Under way using 511 engine	10.208.34.1 241.9040	10.208.34.1 241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.5996	0	-731.4	Under way using 511 engine	10.208.34.1 241.9040	10.208.34.1 241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.5996	0	-731.4	Under way using 511 engine	10.208.34.1 241.9040	10.208.34.1 241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.5996	0	-731.4	Under way using 511 engine	10.208.34.1 241.9040	10.208.34.1 241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6006	0.1	-731.4	Under way using 511 engine	10.208.34.1 241.9040	10.208.34.1 241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6006	0.2	-731.4	Under way using 511 engine	10.208.34.1 241.9040	10.208.34.1 241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6006	0.1	-731.4	Under way using 511 engine	10.208.34.1 241.9040	10.208.34.1 241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6006	0	-731.4	Under way using 511 engine	10.208.34.1 241.9040	10.208.34.1 241.9040	#####

ATON type	Class	ship Type of	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m Longitude mm)	ROT (DDMM.mmmmm) SOG (knts)	COG (deg) (deg/min)	True heading	Navigational status	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6016	0.1	-731.4	207.3	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6016	0	-731.4	94.1	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6006	0	-731.4	185.8	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6006	0	-731.4	337.8	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6016	0.2	-731.4	303.2	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6016	0	-731.4	2.9	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6025	0.1	-731.4	115	Under way using 511 engine	3 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6025	0	-731.4	38	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6025	0	-731.4	65.3	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6025	0	-731.4	195	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6025	0	-731.4	77.9	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6025	0	-731.4	131.3	Under way using 511 engine	1 241:9040	10.208.34.#####

ATON type	Class	ship Type of	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m Longitude mm)	SOG (knts) (deg/min)	COG (deg) heading	True heading	Navigational status	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6025	0	-731.4	259.2	Under way using 511 engine	1 241:9040 10.208.34	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6016	0.3	-731.4	106.1	Under way using 511 engine	1 241:9040 10.208.34	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6016	0	-731.4	283	Under way using 511 engine	1 241:9040 10.208.34	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6016	0	-731.4	5.3	Under way using 511 engine	1 241:9040 10.208.34	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6006	0.4	-731.4	295.9	Under way using 511 engine	1 241:9040 10.208.34	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6016	0	-731.4	204.5	Under way using 511 engine	1 241:9040 10.208.34	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6016	0.1	-731.4	252.8	Under way using 511 engine	1 241:9040 10.208.34	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6016	0	-731.4	187.1	Under way using 511 engine	1 241:9040 10.208.34	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6016	0	-731.4	33.7	Under way using 511 engine	1 241:9040 10.208.34	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6016	0.2	-731.4	80	Under way using 511 engine	1 241:9040 10.208.34	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6016	0.2	-731.4	275.8	Under way using 511 engine	1 241:9040 10.208.34	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6016	0.1	-731.4	151.4	Under way using 511 engine	1 241:9040 10.208.34	#####

ATON type	Class	Ship of	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m Longitude (DDMM.mmmmm))	ROT (deg/min)	COG (deg)	True heading	Navigational status	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398 -12304.6006	0	-731.4	143.6	Under way using 511 engine	10.208.34.1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398 -12304.6016	0	-731.4	180.7	Under way using 511 engine	10.208.34.1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398 -12304.6006	0	-731.4	213.7	Under way using 511 engine	10.208.34.1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398 -12304.6016	0	-731.4	279.4	Under way using 511 engine	10.208.34.1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398 -12304.6006	0.1	-731.4	156.2	Under way using 511 engine	10.208.34.1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398 -12304.6006	0	-731.4	145.8	Under way using 511 engine	10.208.34.3 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398 -12304.6006	0.1	-731.4	245.3	Under way using 511 engine	10.208.34.1 241.9040	#####	

ATON	Class	Type of ship	IMO	Call sign	Name	Destination	Latitude (DDMM,mm)	Longitude (DDMM,mmmm)	SOG (knts)	ROT (deg/min)	COG (deg)	True heading	Navigational status	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	SEASPAN HAWK	VANCOUVER	4917.398	-12304.6016	0	-731.4	194.1	511 engine	Under way using	1	241:9040	10.208.34. #####
Unknown	CA	Tug	3.16E+08	0 available	SEASPAN HAWK	SHIP DOCK						Unknown	Unknown	5	241:9040	10.208.34. #####
Unknown	CA	Tug	3.16E+08	0 available	SEASPAN HAWK		4917.398	-12304.6016	0.1	-731.4	252.4	511 engine	Under way using	1	241:9040	10.208.34. #####
Unknown	CA	Tug	3.16E+08	0 available	SEASPAN HAWK		4917.398	-12304.6016	0	-731.4	133.5	511 engine	Under way using	1	241:9040	10.208.34. #####
Unknown	CA	Tug	3.16E+08	0 available	SEASPAN HAWK		4917.398	-12304.6016	0	-731.4	166.5	511 engine	Under way using	1	241:9040	10.208.34. #####
Unknown	CA	Tug	3.16E+08	0 available	SEASPAN HAWK		4917.398	-12304.6016	0	-731.4	175.2	511 engine	Under way using	1	241:9040	10.208.34. #####
Unknown	CA	Tug	3.16E+08	0 available	SEASPAN HAWK		4917.398	-12304.6016	0.1	-731.4	72.9	511 engine	Under way using	1	241:9040	10.208.34. #####
Unknown	CA	Tug	3.16E+08	0 available	SEASPAN HAWK		4917.398	-12304.6016	0	-731.4	266.2	511 engine	Under way using	1	241:9040	10.208.34. #####
Unknown	CA	Tug	3.16E+08	0 available	SEASPAN HAWK		4917.398	-12304.6006	0	-731.4	8.8	511 engine	Under way using	1	241:9040	10.208.34. #####
Unknown	CA	Tug	3.16E+08	0 available	SEASPAN HAWK		4917.398	-12304.6006	0.1	-731.4	112.8	511 engine	Under way using	1	241:9040	10.208.34. #####
Unknown	CA	Tug	3.16E+08	0 available	SEASPAN HAWK		4917.398	-12304.6006	0	-731.4	317.8	511 engine	Under way using	1	241:9040	10.208.34. #####
Unknown	CA	Tug	3.16E+08	0 available	SEASPAN HAWK		4917.399	-12304.6016	0.1	-731.4	280.8	511 engine	Under way using	1	241:9040	10.208.34. #####

ATON	Type	Class	ship	Type of	MMSI	IMO	number	Call sign	Name	Destination	Latitude (DDMM.m Longitude (DDMM.mmm))	SOG (knts)	ROT (deg/min)	COG (deg)	True heading	Navigational status	Msg type	Port	Date time stamp
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	SEASPAN HAWK	4917.398	-12304.6016	0.1	-731.4	115.2	511 engine	Under way using	10.208.34.1 241.9040	#####		
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	SEASPAN HAWK	4917.399	-12304.6006	0.1	-731.4	265.2	511 engine	Under way using	10.208.34.1 241.9040	#####		
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	SEASPAN HAWK	4917.398	-12304.6016	0.1	-731.4	276.8	511 engine	Under way using	10.208.34.1 241.9040	#####		
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	SEASPAN HAWK	4917.399	-12304.6016	0	-731.4	28.5	511 engine	Under way using	10.208.34.1 241.9040	#####		
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	SEASPAN HAWK	4917.399	-12304.6016	0	-731.4	21.7	511 engine	Under way using	10.208.34.1 241.9040	#####		
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	SEASPAN HAWK	4917.398	-12304.6016	0	-731.4	271.4	511 engine	Under way using	10.208.34.1 241.9040	#####		
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	SEASPAN HAWK	4917.398	-12304.6006	0	-731.4	88.9	511 engine	Under way using	10.208.34.1 241.9040	#####		
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	SEASPAN HAWK	4917.398	-12304.6006	0	-731.4	33.9	511 engine	Under way using	10.208.34.1 241.9040	#####		
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	SEASPAN HAWK	4917.398	-12304.6006	0	-731.4	258.9	511 engine	Under way using	10.208.34.1 241.9040	#####		
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	SEASPAN HAWK	4917.398	-12304.6006	0	-731.4	128.4	511 engine	Under way using	10.208.34.1 241.9040	#####		
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	SEASPAN HAWK	4917.399	-12304.6006	0.1	-731.4	257.1	511 engine	Under way using	10.208.34.1 241.9040	#####		
Unknown	CA	Unknown	Tug	Tug	3.16E+08	Not available	0	SEASPAN HAWK	4917.398	-12304.5996	0.1	-731.4	122.5	511 engine	Under way using	10.208.34.1 241.9040	#####		

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m Longitude mm)	ROT (DDMM.mmmmm) SOG (knts)	COG (deg) (deg/min)	True heading	Navigational status	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4917.398	-12304.5996	0.2	-731.4	315.6	Under way using 511 engine	10.208.34, 1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4917.398	-12304.6006	0.2	-731.4	299.4	Under way using 511 engine	10.208.34, 1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4917.398	-12304.6016	0.1	-731.4	108.4	Under way using 511 engine	10.208.34, 1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4917.398	-12304.6016	0.1	-731.4	62.3	Under way using 511 engine	10.208.34, 1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4917.398	-12304.6016	0.1	-731.4	255.5	Under way using 511 engine	10.208.34, 1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4917.398	-12304.6016	0.1	-731.4	14.2	Under way using 511 engine	10.208.34, 3 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4917.399	-12304.6016	0	-731.4	259.4	Under way using 511 engine	10.208.34, 1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN VANCOUVER SHIP DOCK						Unknown	10.208.34, 5 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4917.398	-12304.6006	0	-731.4	266	Under way using 511 engine	10.208.34, 1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4917.398	-12304.6006	0	-731.4	143	Under way using 511 engine	10.208.34, 1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4917.398	-12304.6006	0	-731.4	337.2	Under way using 511 engine	10.208.34, 1 241.9040	#####	

ATON	Type	Class	ship	Type of	MMSI	IMO	number	Call sign	Name	Destination	Latitude (DDMM.m Longitude (DDMM.mmm))	SOG (knts)	ROT (deg/min)	COG (deg)	True heading	Navigational status	Msg type	Port	Date time stamp
Unknown	CA	Unknown	Tug	Tug	3.16E+08	0 available	Not available	SEASPAN	HAWK	4917.398	-12304.6006	0.1	-731.4	295.7	511 engine	Under way using	10.208.34.1 241.9040	#####	
Unknown	CA	Unknown	Tug	Tug	3.16E+08	0 available	Not available	SEASPAN	HAWK	4917.398	-12304.5996	0	-731.4	317.7	511 engine	Under way using	10.208.34.1 241.9040	#####	
Unknown	CA	Unknown	Tug	Tug	3.16E+08	0 available	Not available	SEASPAN	HAWK	4917.398	-12304.6006	0	-731.4	102	511 engine	Under way using	10.208.34.1 241.9040	#####	
Unknown	CA	Unknown	Tug	Tug	3.16E+08	0 available	Not available	SEASPAN	HAWK	4917.398	-12304.6006	0	-731.4	4.5	511 engine	Under way using	10.208.34.1 241.9040	#####	
Unknown	CA	Unknown	Tug	Tug	3.16E+08	0 available	Not available	SEASPAN	HAWK	4917.398	-12304.6006	0	-731.4	93.5	511 engine	Under way using	10.208.34.1 241.9040	#####	
Unknown	CA	Unknown	Tug	Tug	3.16E+08	0 available	Not available	SEASPAN	HAWK	4917.398	-12304.5996	0.1	-731.4	113.8	511 engine	Under way using	10.208.34.1 241.9040	#####	
Unknown	CA	Unknown	Tug	Tug	3.16E+08	0 available	Not available	SEASPAN	HAWK	4917.398	-12304.5996	0	-731.4	260.9	511 engine	Under way using	10.208.34.1 241.9040	#####	
Unknown	CA	Unknown	Tug	Tug	3.16E+08	0 available	Not available	SEASPAN	HAWK	4917.398	-12304.5996	0	-731.4	102.9	511 engine	Under way using	10.208.34.1 241.9040	#####	
Unknown	CA	Unknown	Tug	Tug	3.16E+08	0 available	Not available	SEASPAN	HAWK	4917.398	-12304.6016	0.1	-731.4	312.2	511 engine	Under way using	10.208.34.1 241.9040	#####	
Unknown	CA	Unknown	Tug	Tug	3.16E+08	0 available	Not available	SEASPAN	HAWK	4917.398	-12304.6016	0.1	-731.4	245.7	511 engine	Under way using	10.208.34.1 241.9040	#####	
Unknown	CA	Unknown	Tug	Tug	3.16E+08	0 available	Not available	SEASPAN	HAWK	4917.399	-12304.6016	0	-731.4	260.5	511 engine	Under way using	10.208.34.1 241.9040	#####	
Unknown	CA	Unknown	Tug	Tug	3.16E+08	0 available	Not available	SEASPAN	HAWK	4917.399	-12304.6016	0.1	-731.4	73	511 engine	Under way using	10.208.34.1 241.9040	#####	

ATON type	Class	ship Type of	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m Longitude mm)	ROT (DDMM.mmm) (deg/min)	COG (deg) (deg/min)	True heading	Navigational status	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6016	0	-731.4	264.5	Under way using 511 engine	10.208.34, 3 241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.399	-12304.6025	0	-731.4	245.9	Under way using 511 engine	10.208.34, 1 241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6016	0.1	-731.4	245.2	Under way using 511 engine	10.208.34, 1 241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6016	0.1	-731.4	176.7	Under way using 511 engine	10.208.34, 1 241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6016	0.1	-731.4	27.7	Under way using 511 engine	10.208.34, 1 241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6016	0	-731.4	350.7	Under way using 511 engine	10.208.34, 1 241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6016	0.1	-731.4	351.3	Under way using 511 engine	10.208.34, 1 241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6016	0	-731.4	215	Under way using 511 engine	10.208.34, 1 241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6016	0.1	-731.4	104.1	Under way using 511 engine	10.208.34, 1 241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6016	0.1	-731.4	321.7	Under way using 511 engine	10.208.34, 1 241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6016	0	-731.4	183.6	Under way using 511 engine	10.208.34, 1 241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6016	0	-731.4	237.4	Under way using 511 engine	10.208.34, 1 241:9040	#####

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m Longitude mm)	ROT (DDMM.mmm) SOG (knts)	COG (deg) (deg/min)	True heading	Navigational status	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4917.398	-12304.6016	0	-731.4	183.7	Under way using 511 engine	1 241:9040	10.208.34	#####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4917.398	-12304.6016	0	-731.4	6.6	Under way using 511 engine	1 241:9040	10.208.34	#####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4917.398	-12304.6016	0	-731.4	272.3	Under way using 511 engine	1 241:9040	10.208.34	#####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4917.398	-12304.6016	0	-731.4	345.1	Under way using 511 engine	1 241:9040	10.208.34	#####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4917.399	-12304.6016	0	-731.4	91.1	Under way using 511 engine	1 241:9040	10.208.34	#####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4917.398	-12304.6006	0	-731.4	209.1	Under way using 511 engine	1 241:9040	10.208.34	#####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4917.398	-12304.6016	0	-731.4	172.4	Under way using 511 engine	1 241:9040	10.208.34	#####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4917.398	-12304.6016	0.1	-731.4	285.6	Under way using 511 engine	1 241:9040	10.208.34	#####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4917.398	-12304.6006	0	-731.4	193.6	Under way using 511 engine	1 241:9040	10.208.34	#####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4917.398	-12304.6006	0	-731.4	99.7	Under way using 511 engine	1 241:9040	10.208.34	#####
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4917.398	-12304.5996	0	-731.4	224	Under way using 511 engine	1 241:9040	10.208.34	#####

ATON type	Class	Ship of	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m Longitude (DDMM.mmmmm)	ROT (deg/min)	COG (deg)	True heading	Navigational status	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398 -12304.6006	0	-731.4	2	Under way using 511 engine	10.208.34.1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398 -12304.6006	0	-731.4	200.2	Under way using 511 engine	10.208.34.1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398 -12304.6006	0	-731.4	230.2	Under way using 511 engine	10.208.34.1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398 -12304.6006	0	-731.4	289	Under way using 511 engine	10.208.34.1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398 -12304.6006	0	-731.4	151.9	Under way using 511 engine	10.208.34.1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398 -12304.6016	0	-731.4	48.5	Under way using 511 engine	10.208.34.1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398 -12304.6016	0	-731.4	117.2	Under way using 511 engine	10.208.34.1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398 -12304.6016	0	-731.4	304.7	Under way using 511 engine	10.208.34.1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398 -12304.6016	0	-731.4	64.3	Under way using 511 engine	10.208.34.1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398 -12304.6016	0	-731.4	212.6	Under way using 511 engine	10.208.34.1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398 -12304.6006	0	-731.4	171.8	Under way using 511 engine	10.208.34.1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398 -12304.6006	0	-731.4	297.8	Under way using 511 engine	10.208.34.1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398 -12304.6006	0	-731.4		Under way using 511 engine	10.208.34.1 241.9040	#####	

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m Longitude mm)	ROT (DDMM.mmmmm) SOG (knts)	COG (deg) (deg/min)	True heading	Navigation status	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4917.398	-12304.6016	0	-731.4	9.5	Under way using 511 engine	1 241:9040	#####	10.208.34,
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4917.398	-12304.6016	0	-731.4	253.1	Under way using 511 engine	1 241:9040	#####	10.208.34,
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4917.398	-12304.6006	0	-731.4	188.5	Under way using 511 engine	1 241:9040	#####	10.208.34,
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4917.398	-12304.6006	0	-731.4	152.7	Under way using 511 engine	1 241:9040	#####	10.208.34,
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4917.398	-12304.6006	0	-731.4	147.2	Under way using 511 engine	1 241:9040	#####	10.208.34,
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4917.398	-12304.6006	0.1	-731.4	285.6	Under way using 511 engine	1 241:9040	#####	10.208.34,
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4917.398	-12304.6006	0	-731.4	228	Under way using 511 engine	1 241:9040	#####	10.208.34,
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4917.398	-12304.6006	0	-731.4	38.2	Under way using 511 engine	3 241:9040	#####	10.208.34,
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4917.398	-12304.6016	0	-731.4	201.5	Under way using 511 engine	1 241:9040	#####	10.208.34,
Unknown	CA	Tug	3.16E+08	0 available	SEASPAN VANCOUVER SHIP DOCK	HAWK	4917.398					Unknown	5 241:9040	#####	10.208.34,
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4917.398	-12304.6006	0	-731.4	341.7	Under way using 511 engine	1 241:9040	#####	10.208.34,
Unknown	CA	Tug	3.16E+08	0 available	HAWK	SEASPAN	4917.398	-12304.6006	0	-731.4	39.3	Under way using 511 engine	1 241:9040	#####	10.208.34,

ATON type	Class	ship Type of	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m Longitude mm)	SOG (knts) (deg/min)	COG (deg) heading	True heading	Navigational status	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6006	0	-731.4	293.6	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6006	0	-731.4	58.2	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6006	0	-731.4	44.1	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6006	0	-731.4	321.1	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6016	0	-731.4	123.1	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.399	-12304.6016	0	-731.4	199.4	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.399	-12304.6016	0	-731.4	359.9	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6016	0	-731.4	323.2	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6006	0	-731.4	301.8	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6006	0	-731.4	18.6	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6016	0	-731.4	248	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6016	0.1	-731.4	343.1	Under way using 511 engine	1 241:9040	10.208.34.#####

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m Longitude mm)	ROT (DDMM.mmmmm) SOG (knts)	COG (deg/min)	True heading	Navigational status	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6016	0	-731.4	167.7	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6006	0	-731.4	77.8	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6006	0	-731.4	143.8	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6006	0	-731.4	336.1	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6006	0	-731.4	145.4	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6016	0.1	-731.4	141.6	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.399	-12304.6016	0	-731.4	210.7	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.399	-12304.6016	0.1	-731.4	340.3	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6006	0	-731.4	57.4	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6006	0.1	-731.4	186.3	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6006	0.1	-731.4	6.1	Under way using 511 engine	1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6006	0	-731.4	94.1	Under way using 511 engine	1 241:9040	10.208.34.#####

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m Longitude mm)	(DDMM.mmmmm) SOG (knts)	ROT (deg/min)	COG (deg)	True heading	Navigational status	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6016	0	-731.4	85.4	Under way using 511 engine	10.208.34.	3 241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.399	-12304.6016	0	-731.4	44.2	Under way using 511 engine	10.208.34.	1 241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6006	0	-731.4	41.1	Under way using 511 engine	10.208.34.	1 241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6006	0	-731.4	247.6	Under way using 511 engine	10.208.34.	1 241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK	VANCOUVER SHIP DOCK						Unknown	10.208.34.	5 241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN HAWK		4917.398	-12304.6006	0	-731.4	83	Under way using 511 engine	10.208.34.	1 241:9040	#####

ATON type	Class	Type of ship	IMO number	MMSI	Call sign	Name	Destination	Latitude (DDMM.m mmm)	Longitude (DDMM.m mm)	SOG (knts)	ROT (deg/min)	COG (deg)	True heading	Navigational status	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	3.16E+08	Not available	SEASPAN FALCON		4918.684	-12306.4121	0.1	-731.4	174.8	511	Under way using engine	1	241:9040	10.208.34. #####
					Not available	SEASPAN FALCON		4918.683	-12306.4121	0.1	-731.4	178.6	511	Under way using engine	1	241:9040	10.208.34. #####
					Not available	SEASPAN FALCON		4918.683	-12306.4121	0.1	-731.4	179.7	511	Under way using engine	1	241:9040	10.208.34. #####
Unknown	CA	Tug	3.16E+08	3.16E+08	Not available	SEASPAN FALCON		4918.683	-12306.4121	0.1	-731.4	183.5	511	Under way using engine	1	241:9040	10.208.34. #####
					Not available	SEASPAN FALCON		4918.684	-12306.4111	0.1	-731.4	174.8	511	Under way using engine	1	241:9040	10.208.34. #####
					Not available	SEASPAN FALCON		4918.684	-12306.4111	0.1	-731.4	168.1	511	Under way using engine	3	241:9040	10.208.34. #####
Unknown	CA	Tug	3.16E+08	3.16E+08	Not available	SEASPAN FALCON	VAN B.C. HRB	4918.684	-12306.4121	0.1	-731.4	176.9	511	Under way using engine	1	241:9040	10.208.34. #####
					Not available	SEASPAN FALCON								Unknown	5	241:9040	10.208.34. #####
					Not available	SEASPAN FALCON		4918.684	-12306.4121	0.1	-731.4	170.1	511	Under way using engine	1	241:9040	10.208.34. #####
Unknown	CA	Tug	3.16E+08	3.16E+08	Not available	SEASPAN FALCON		4918.684	-12306.4121	0.1	-731.4	164.7	511	Under way using engine	1	241:9040	10.208.34. #####
					Not available	SEASPAN FALCON		4918.684	-12306.4111	0.3	-731.4	156.1	511	Under way using engine	1	241:9040	10.208.34. #####
					Not available	SEASPAN FALCON		4918.684	-12306.4121	0.1	-731.4	164.8	511	Under way using engine	1	241:9040	10.208.34. #####

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg)	True heading	status	Nav/ational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.684	-12306.4121	0.1	-731.4	184	Under way	511 using engine	1 241:9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.684	-12306.4131	0.1	-731.4	176	Under way	511 using engine	1 241:9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.684	-12306.4131	0.1	-731.4	179.7	Under way	511 using engine	1 241:9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.684	-12306.4131	0.1	-731.4	183.8	Under way	511 using engine	1 241:9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.684	-12306.4131	0.1	-731.4	175.5	Under way	511 using engine	1 241:9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.684	-12306.4131	0.1	-731.4	176.5	Under way	511 using engine	1 241:9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.684	-12306.4131	0.1	-731.4	182.2	Under way	511 using engine	1 241:9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.684	-12306.4131	0.1	-731.4	171.3	Under way	511 using engine	1 241:9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.683	-12306.4131	0.1	-731.4	178.1	Under way	511 using engine	1 241:9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.683	-12306.4131	0.1	-731.4	185.1	Under way	511 using engine	1 241:9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.683	-12306.4131	0.1	-731.4	183.8	Under way	511 using engine	1 241:9040	10.208.34.	#####		

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m)	Longitude (DDMM.mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg)	True heading	status	Nav/ational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.682	-12306.4131	0.1	-731.4	174.5	Under way	511 using engine	1 241:9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.682	-12306.4141	0.1	-731.4	188.1	Under way	511 using engine	1 241:9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.682	-12306.4141	0.1	-731.4	166.7	Under way	511 using engine	1 241:9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.682	-12306.4141	0.1	-731.4	166.4	Under way	511 using engine	1 241:9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.681	-12306.4141	0.1	-731.4	185.9	Under way	511 using engine	1 241:9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.681	-12306.4141	0.1	-731.4	168.3	Under way	511 using engine	1 241:9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.68	-12306.4141	0.1	-731.4	169.3	Under way	511 using engine	1 241:9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.68	-12306.4141	0.1	-731.4	183.9	Under way	511 using engine	1 241:9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.68	-12306.4141	0.1	-731.4	164.1	Under way	511 using engine	1 241:9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.68	-12306.4141	0.1	-731.4	178.9	Under way	511 using engine	1 241:9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.68	-12306.4141	0.1	-731.4	164.8	Under way	511 using engine	1 241:9040	10.208.34.	#####		

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.mm)	Longitude (DDMM.mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg)	True heading	status	Navgational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4918.681	-12306.4141	0.1	-731.4	159	511 using engine	Under way			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4918.681	-12306.4141	0.1	-731.4	169	511 using engine	Under way			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4918.682	-12306.4131	0.1	-731.4	175.4	511 using engine	Under way			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4918.682	-12306.4141	0.1	-731.4	189.7	511 using engine	Under way			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4918.683	-12306.4141	0.1	-731.4	176.9	511 using engine	Under way			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4918.683	-12306.4141	0.1	-731.4	176.6	511 using engine	Under way			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4918.684	-12306.4141	0.1	-731.4	171	511 using engine	Under way			3 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4918.684	-12306.415	0.1	-731.4	178.6	511 using engine	Under way			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON	VAN B.C. HRB						Unknown				5 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4918.683	-12306.416	0.1	-731.4	188.9	511 using engine	Under way			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4918.683	-12306.416	0.1	-731.4	183.2	511 using engine	Under way			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4918.683	-12306.415	0.1	-731.4	184.5	511 using engine	Under way			1 241.9040	10.208.34.#####

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.mm)	Longitude (DDMM.mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg)	True heading	status	Navgational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.683	-12306.415	0.1	-731.4	183.9	Under way	511 using engine	10.208.34.#####	1	241.9040	10.208.34.#####	
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.683	-12306.4141	0.1	-731.4	171.6	Under way	511 using engine	10.208.34.#####	1	241.9040	10.208.34.#####	
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.683	-12306.4131	0.1	-731.4	176.6	Under way	511 using engine	10.208.34.#####	1	241.9040	10.208.34.#####	
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.683	-12306.4121	0.1	-731.4	190.2	Under way	511 using engine	10.208.34.#####	1	241.9040	10.208.34.#####	
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.683	-12306.4121	0.1	-731.4	180.2	Under way	511 using engine	10.208.34.#####	1	241.9040	10.208.34.#####	
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.683	-12306.4121	0.1	-731.4	167.7	Under way	511 using engine	10.208.34.#####	1	241.9040	10.208.34.#####	
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.683	-12306.4111	0.1	-731.4	180.1	Under way	511 using engine	10.208.34.#####	1	241.9040	10.208.34.#####	
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.682	-12306.4092	0.1	-731.4	172.6	Under way	511 using engine	10.208.34.#####	1	241.9040	10.208.34.#####	
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.683	-12306.4092	0.1	-731.4	172.7	Under way	511 using engine	10.208.34.#####	1	241.9040	10.208.34.#####	
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.683	-12306.4102	0.1	-731.4	183.5	Under way	511 using engine	10.208.34.#####	1	241.9040	10.208.34.#####	

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg)	True heading	status	Nav/ational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4918.683	-12306.4102	0.1	-731.4	169.6	511 using engine	Under way			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4918.684	-12306.4111	0.1	-731.4	172.9	511 using engine	Under way			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4918.684	-12306.4111	0	-731.4	193.4	511 using engine	Under way			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4918.684	-12306.4111	0.1	-731.4	168.8	511 using engine	Under way			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4918.685	-12306.4111	0.1	-731.4	166.6	511 using engine	Under way			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4918.685	-12306.4111	0.1	-731.4	162.8	511 using engine	Under way			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4918.685	-12306.4111	0.1	-731.4	157	511 using engine	Under way			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4918.685	-12306.4111	0.1	-731.4	181.5	511 using engine	Under way			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4918.685	-12306.4111	0.1	-731.4	309.7	511 using engine	Under way			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4918.684	-12306.4111	0.1	-731.4	183	511 using engine	Under way			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON	VAN B.C. HRB						Unknown				5 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4918.684	-12306.4111	0.2	-731.4	149	511 using engine	Under way			1 241.9040	10.208.34.#####

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.mm)	Longitude (DDMM.mm)	SOG (kts) (deg/min)	ROT (deg/min)	COG (deg)	True heading	status	Navgational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4918.684	-12306.4102	0.1	-731.4	105.1	Under way	511 using engine			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4918.683	-12306.4102	0.1	-731.4	136.1	Under way	511 using engine			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4918.683	-12306.4092	0.1	-731.4	134.7	Under way	511 using engine			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4918.682	-12306.4082	0.2	-731.4	72.1	Under way	511 using engine			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4918.681	-12306.4072	1	-731.4	134.8	Under way	511 using engine			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4918.675	-12306.3926	1.2	-731.4	31.3	Under way	511 using engine			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4918.677	-12306.3926	1.1	-731.4	314.2	Under way	511 using engine			3 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4918.676	-12306.3936	2.4	-731.4	166.1	Under way	511 using engine			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON	VAN B.C. HRB						Unknown				5 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4918.651	-12306.3975	5.6	-731.4	176.1	Under way	511 using engine			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4918.64	-12306.3975	4	-731.4	191.8	Under way	511 using engine			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4918.625	-12306.3955	5.7	-731.4	173	Under way	511 using engine			1 241.9040	10.208.34.#####

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg)	True heading	status	Nav/ational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.601	-12306.3896	5.7	-731.4	164.8	Under way	511 using engine	10.208.34.	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.586	-12306.3848	5.7	-731.4	157.8	Under way	511 using engine	10.208.34.	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.571	-12306.377	6.1	-731.4	162.8	Under way	511 using engine	10.208.34.	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.553	-12306.3691	6.3	-731.4	169.8	Under way	511 using engine	10.208.34.	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.541	-12306.3623	5.7	-731.4	151.4	Under way	511 using engine	10.208.34.	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.528	-12306.3486	5.8	-731.4	148.9	Under way	511 using engine	10.208.34.	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.512	-12306.3369	5.9	-731.4	157.4	Under way	511 using engine	10.208.34.	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.497	-12306.3271	5.9	-731.4	156.9	Under way	511 using engine	10.208.34.	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.484	-12306.3154	5.9	-731.4	153.7	Under way	511 using engine	10.208.34.	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.468	-12306.2988	5.8	-731.4	147.8	Under way	511 using engine	10.208.34.	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.458	-12306.2861	5.7	-731.4	144.3	Under way	511 using engine	10.208.34.	1 241.9040	#####		

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m Longitude mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg)	True heading	status	Nav/ational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.445	-12306.2715	5.8	-731.4	147.1	511 using engine	Under way	10.208.34.	1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.43	-12306.2578	5.8	-731.4	150.6	511 using engine	Under way	10.208.34.	1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.416	-12306.2451	5.8	-731.4	149.7	511 using engine	Under way	10.208.34.	1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.404	-12306.2344	5.7	-731.4	147.9	511 using engine	Under way	10.208.34.	1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.388	-12306.2178	5.7	-731.4	145.4	511 using engine	Under way	10.208.34.	1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.378	-12306.2061	5.7	-731.4	144.3	511 using engine	Under way	10.208.34.	1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.366	-12306.1924	5.7	-731.4	143.1	511 using engine	Under way	10.208.34.	1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.352	-12306.1777	5.7	-731.4	148.9	511 using engine	Under way	10.208.34.	1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.338	-12306.165	5.7	-731.4	152.2	511 using engine	Under way	10.208.34.	1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.326	-12306.1553	5.7	-731.4	152.2	511 using engine	Under way	10.208.34.	1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.309	-12306.1416	5.8	-731.4	152	511 using engine	Under way	10.208.34.	1 241.9040	#####	

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg)	True heading	status	Nav/ational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4918.298	-12306.1318	5.8	-731.4	151.1		511 using engine	Under way		1 241:9040.10.208.34.	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4918.284	-12306.1191	5.7	-731.4	145.8		511 using engine	Under way		1 241:9040.10.208.34.	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4918.271	-12306.1035	5.7	-731.4	141.3		511 using engine	Under way		1 241:9040.10.208.34.	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4918.257	-12306.0879	5.7	-731.4	145.2		511 using engine	Under way		1 241:9040.10.208.34.	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4918.247	-12306.0771	5.7	-731.4	148.8		511 using engine	Under way		1 241:9040.10.208.34.	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4918.233	-12306.0654	5.6	-731.4	150.8		511 using engine	Under way		1 241:9040.10.208.34.	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4918.219	-12306.0537	5.7	-731.4	149.2		511 using engine	Under way		3 241:9040.10.208.34.	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4918.207	-12306.041	5.7	-731.4	145.2		511 using engine	Under way		1 241:9040.10.208.34.	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4918.193	-12306.0244	5.6	-731.4	142.1		511 using engine	Under way		1 241:9040.10.208.34.	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4918.18	-12306.0088	5.6	-731.4	144.1		511 using engine	Under way		1 241:9040.10.208.34.	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON	VAN B.C. HRB							Unknown			5 241:9040.10.208.34.	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4918.169	-12305.998	5.7	-731.4	148.5		511 using engine	Under way		1 241:9040.10.208.34.	#####

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m)	Longitude (DDMM.m)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg)	True heading	status	Nav/ational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.156	-12305.9863	5.6	-731.4	148.1	511 using engine	Under way	10.208.34.	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.144	-12305.9727	5.5	-731.4	139	511 using engine	Under way	10.208.34.	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.131	-12305.958	5.7	-731.4	145.5	511 using engine	Under way	10.208.34.	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.117	-12305.9443	5.7	-731.4	151.1	511 using engine	Under way	10.208.34.	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.104	-12305.9287	5.5	-731.4	138.2	511 using engine	Under way	10.208.34.	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.094	-12305.916	5.5	-731.4	139.5	511 using engine	Under way	10.208.34.	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.083	-12305.9014	5.5	-731.4	143.3	511 using engine	Under way	10.208.34.	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.07	-12305.8877	5.6	-731.4	147	511 using engine	Under way	10.208.34.	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.058	-12305.875	5.5	-731.4	145.1	511 using engine	Under way	10.208.34.	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.045	-12305.8604	5.1	-731.4	141.1	511 using engine	Under way	10.208.34.	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.034	-12305.8447	4.8	-731.4	136.1	511 using engine	Under way	10.208.34.	1 241.9040	#####		

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m)	Longitude (DDMM.m)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg)	True heading	status	Navgational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.026	-12305.834	4.7	-731.4	140.8	Under way	511 using engine	1 241.9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.016	-12305.8223	4.7	-731.4	144.7	Under way	511 using engine	1 241.9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4918.004	-12305.8096	4.6	-731.4	146.5	Under way	511 using engine	1 241.9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.996	-12305.8008	4.6	-731.4	145.4	Under way	511 using engine	1 241.9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.985	-12305.7891	4.6	-731.4	144.7	Under way	511 using engine	1 241.9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.976	-12305.7764	2.7	-731.4	128.3	Under way	511 using engine	1 241.9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.974	-12305.7695	1.8	-731.4	115	Under way	511 using engine	1 241.9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.97	-12305.7617	2	-731.4	116.4	Under way	511 using engine	1 241.9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.967	-12305.7549	1.5	-731.4	123.9	Under way	511 using engine	1 241.9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.966	-12305.752	1.1	-731.4	127.4	Under way	511 using engine	1 241.9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.965	-12305.751	0.9	-731.4	135.9	Under way	511 using engine	1 241.9040	10.208.34.	#####		

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.mm)	Longitude (DDMM.mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg)	True heading	status	Nav/ational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.965	-12305.75	0.7	-731.4	136.5	Under way	511 using engine	1 241.9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.965	-12305.75	0.6	-731.4	128	Under way	511 using engine	1 241.9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.965	-12305.749	0.3	-731.4	132.6	Under way	511 using engine	1 241.9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.964	-12305.748	0.6	-731.4	182.3	Under way	511 using engine	1 241.9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.964	-12305.748	0.8	-731.4	224.1	Under way	511 using engine	1 241.9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.963	-12305.7471	0.8	-731.4	226.5	Under way	511 using engine	1 241.9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.962	-12305.7471	0.7	-731.4	235	Under way	511 using engine	1 241.9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.962	-12305.7471	0.6	-731.4	235	Under way	511 using engine	1 241.9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.961	-12305.748	0.6	-731.4	242.5	Under way	511 using engine	3 241.9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.961	-12305.748	0.5	-731.4	246.5	Under way	511 using engine	1 241.9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.96	-12305.749	0.6	-731.4	249.1	Under way	511 using engine	1 241.9040	10.208.34.	#####		

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg)	True heading	status	Nav/ational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.96	-12305.749	0.5	-731.4	251.9	Under way	511 using engine	10.208.34.#####	1 241.9040	10.208.34.#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.959	-12305.75	0.6	-731.4	253.2	Under way	511 using engine	10.208.34.#####	1 241.9040	10.208.34.#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.959	-12305.751	0.6	-731.4	255.7	Under way	511 using engine	10.208.34.#####	1 241.9040	10.208.34.#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.958	-12305.752	0.6	-731.4	257.7	Under way	511 using engine	10.208.34.#####	1 241.9040	10.208.34.#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.958	-12305.7539	0.6	-731.4	258.3	Under way	511 using engine	10.208.34.#####	1 241.9040	10.208.34.#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.957	-12305.7549	0.7	-731.4	259.3	Under way	511 using engine	10.208.34.#####	1 241.9040	10.208.34.#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.957	-12305.7559	0.7	-731.4	262.7	Under way	511 using engine	10.208.34.#####	1 241.9040	10.208.34.#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.956	-12305.7578	0.5	-731.4	246.9	Under way	511 using engine	10.208.34.#####	1 241.9040	10.208.34.#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.955	-12305.7588	0.5	-731.4	263.5	Under way	511 using engine	10.208.34.#####	1 241.9040	10.208.34.#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.955	-12305.7607	0.5	-731.4	270.3	Under way	511 using engine	10.208.34.#####	1 241.9040	10.208.34.#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.954	-12305.7617	0.6	-731.4	268.4	Under way	511 using engine	10.208.34.#####	1 241.9040	10.208.34.#####		

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mm mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg)	True heading	status	Nav/ational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.954 -12305.7637	0.6	-731.4	268.9	Under way	511 using engine	1 241.9040.#####	10.208.34.#####				
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.954 -12305.7646	0.6	-731.4	268.9	Under way	511 using engine	1 241.9040.#####	10.208.34.#####				
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.954 -12305.7676	0.7	-731.4	270.6	Under way	511 using engine	1 241.9040.#####	10.208.34.#####				
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.954 -12305.7686	0.7	-731.4	274.2	Under way	511 using engine	1 241.9040.#####	10.208.34.#####				
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.954 -12305.7715	0.7	-731.4	277.2	Under way	511 using engine	1 241.9040.#####	10.208.34.#####				
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.954 -12305.7734	0.7	-731.4	278.7	Under way	511 using engine	1 241.9040.#####	10.208.34.#####				
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.954 -12305.7754	0.7	-731.4	273.6	Under way	511 using engine	1 241.9040.#####	10.208.34.#####				
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.954 -12305.7773	0.7	-731.4	273.4	Under way	511 using engine	1 241.9040.#####	10.208.34.#####				
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.954 -12305.7803	0.8	-731.4	279	Under way	511 using engine	1 241.9040.#####	10.208.34.#####				
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.955 -12305.7852	0.8	-731.4	277.5	Under way	511 using engine	1 241.9040.#####	10.208.34.#####				
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.955 -12305.7871	0.7	-731.4	277.9	Under way	511 using engine	1 241.9040.#####	10.208.34.#####				

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mm mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg)	True heading	status	Nav/ational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.955	-12305.79	0.8	-731.4	277.2	511 using engine	Under way	10.208.34.#####	1 241.9040	10.208.34.#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.955	-12305.793	0.8	-731.4	278.5	511 using engine	Under way	10.208.34.#####	1 241.9040	10.208.34.#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.956	-12305.7949	0.8	-731.4	280.3	511 using engine	Under way	10.208.34.#####	1 241.9040	10.208.34.#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.956	-12305.8008	0.8	-731.4	280.8	511 using engine	Under way	10.208.34.#####	1 241.9040	10.208.34.#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.956	-12305.8027	0.8	-731.4	278.4	511 using engine	Under way	10.208.34.#####	1 241.9040	10.208.34.#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.957	-12305.8057	0.8	-731.4	281.9	511 using engine	Under way	10.208.34.#####	1 241.9040	10.208.34.#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.957	-12305.8086	0.8	-731.4	284.7	511 using engine	Under way	10.208.34.#####	1 241.9040	10.208.34.#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.957	-12305.8115	0.8	-731.4	280.3	511 using engine	Under way	10.208.34.#####	1 241.9040	10.208.34.#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.958	-12305.8184	0.8	-731.4	281.8	511 using engine	Under way	10.208.34.#####	1 241.9040	10.208.34.#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.958	-12305.8203	0.8	-731.4	291.4	511 using engine	Under way	10.208.34.#####	3 241.9040	10.208.34.#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.959	-12305.8242	0.8	-731.4	283.1	511 using engine	Under way	10.208.34.#####	1 241.9040	10.208.34.#####		

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.mm mm)	Longitude (DDMM.mm mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg)	True heading	status	Navgational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.959	-12305.8271	0.8	-731.4	285.6	Under way	511 using engine	10.208.34.	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.96	-12305.8301	0.8	-731.4	283.9	Under way	511 using engine	10.208.34.	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.62	-12305.292	3.3	-731.4	111.5	Under way	511 using engine	10.208.34.	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.616	-12305.2803	3.9	-731.4	112.7	Under way	511 using engine	10.208.34.	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.61	-12305.2656	3.6	-731.4	117.8	Under way	511 using engine	10.208.34.	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.607	-12305.2539	3.3	-731.4	108.3	Under way	511 using engine	10.208.34.	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.604	-12305.2402	3.1	-731.4	108.3	Under way	511 using engine	10.208.34.	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.602	-12305.2285	3.5	-731.4	111.4	Under way	511 using engine	10.208.34.	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.598	-12305.2139	3.6	-731.4	118.7	Under way	511 using engine	10.208.34.	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.595	-12305.2031	3.1	-731.4	109.7	Under way	511 using engine	10.208.34.	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.592	-12305.1895	3.1	-731.4	106.7	Under way	511 using engine	10.208.34.	1 241.9040	#####		

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mm mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg)	True heading	status	Nav/ational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.59	-12305.1777	3.4	-731.4	109.7		511 using engine	Under way	10.208.34.	1 241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.586	-12305.1631	3.6	-731.4	116.6		511 using engine	Under way	10.208.34.	1 241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.583	-12305.1504	3.7	-731.4	112.1		511 using engine	Under way	10.208.34.	1 241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.58	-12305.1357	3.2	-731.4	104.1		511 using engine	Under way	10.208.34.	1 241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.578	-12305.123	3.6	-731.4	110.3		511 using engine	Under way	10.208.34.	1 241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.573	-12305.1064	3.8	-731.4	120.6		511 using engine	Under way	10.208.34.	1 241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.569	-12305.0947	3.6	-731.4	121.1		511 using engine	Under way	10.208.34.	1 241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.565	-12305.0811	3.3	-731.4	112.8		511 using engine	Under way	10.208.34.	1 241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.562	-12305.0684	3.7	-731.4	116.8		511 using engine	Under way	10.208.34.	1 241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.557	-12305.0537	3.5	-731.4	121.9		511 using engine	Under way	10.208.34.	1 241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.553	-12305.043	3.1	-731.4	115		511 using engine	Under way	10.208.34.	1 241.9040	#####

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg)	True heading	status	Nav/ational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.549	-12305.0293	3.8	-731.4	114.6	511 using engine	Under way			1 241:9040.10.208.34.	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.545	-12305.0166	3.7	-731.4	121.5	511 using engine	Under way			1 241:9040.10.208.34.	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.539	-12305.0039	3.3	-731.4	116.4	511 using engine	Under way			1 241:9040.10.208.34.	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.535	-12304.9922	3	-731.4	117.4	511 using engine	Under way			1 241:9040.10.208.34.	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.531	-12304.9805	3.2	-731.4	122	511 using engine	Under way			1 241:9040.10.208.34.	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.528	-12304.9678	3	-731.4	115	511 using engine	Under way			1 241:9040.10.208.34.	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.525	-12304.958	3.1	-731.4	119.1	511 using engine	Under way			1 241:9040.10.208.34.	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.521	-12304.9482	3.3	-731.4	119	511 using engine	Under way			1 241:9040.10.208.34.	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.519	-12304.9346	3.1	-731.4	120.5	511 using engine	Under way			1 241:9040.10.208.34.	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.516	-12304.9229	3.3	-731.4	120.5	511 using engine	Under way			1 241:9040.10.208.34.	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.513	-12304.9111	3	-731.4	114.6	511 using engine	Under way			1 241:9040.10.208.34.	#####

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (kts) (deg/min)	ROT (deg/min)	COG (deg)	True heading	status	Nav/ational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.511	-12304.8994	2.6	-731.4	118.5	Under way	511 using engine	10.208.34.#####	3 241:9040			
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.508	-12304.8877	3.3	-731.4	121.1	Under way	511 using engine	10.208.34.#####	1 241:9040			
Unknown	CA	Tug	3.16E+08	0 available	SEASPAN	SEASPAN	4917.505	-12304.8789	2.8	-731.4	119.1	Under way	511 using engine	10.208.34.#####	1 241:9040			
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.501	-12304.8672	2.6	-731.4	116.5	Under way	511 using engine	10.208.34.#####	1 241:9040			
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.497	-12304.8564	3.3	-731.4	122.8	Under way	511 using engine	10.208.34.#####	1 241:9040			
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.494	-12304.8447	2.6	-731.4	112.4	Under way	511 using engine	10.208.34.#####	1 241:9040			
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.492	-12304.835	2.6	-731.4	115.3	Under way	511 using engine	10.208.34.#####	1 241:9040			
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.489	-12304.8242	3	-731.4	128.7	Under way	511 using engine	10.208.34.#####	1 241:9040			
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.486	-12304.8154	2.7	-731.4	112.2	Under way	511 using engine	10.208.34.#####	1 241:9040			
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.484	-12304.8047	2.6	-731.4	113.9	Under way	511 using engine	10.208.34.#####	1 241:9040			
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.481	-12304.7949	2.7	-731.4	118.7	Under way	511 using engine	10.208.34.#####	1 241:9040			

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mm mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg)	True heading	status	Nav/ational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	Not	SEASPAN	FALCON	4917.478	-12304.7842	2.4	-731.4	117.9	511 using engine	Under way	10.208.34.	1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	Not	SEASPAN	FALCON	4917.475	-12304.7744	2.3	-731.4	111.7	511 using engine	Under way	10.208.34.	1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	Not	SEASPAN	FALCON	4917.471	-12304.7646	2.6	-731.4	117.7	511 using engine	Under way	10.208.34.	1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	Not	SEASPAN	FALCON	4917.468	-12304.7568	2.4	-731.4	117.9	511 using engine	Under way	10.208.34.	1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	Not	SEASPAN	FALCON	4917.465	-12304.748	2.2	-731.4	115.3	511 using engine	Under way	10.208.34.	1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	Not	SEASPAN	FALCON	4917.463	-12304.7393	2.5	-731.4	123.1	511 using engine	Under way	10.208.34.	1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	Not	SEASPAN	FALCON	4917.458	-12304.7305	2.8	-731.4	121.6	511 using engine	Under way	10.208.34.	1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	Not	SEASPAN	FALCON	4917.454	-12304.7197	2.1	-731.4	120.7	511 using engine	Under way	10.208.34.	1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	Not	SEASPAN	FALCON	4917.452	-12304.7129	1.9	-731.4	124.9	511 using engine	Under way	10.208.34.	1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	Not	SEASPAN	FALCON	4917.45	-12304.7061	2.2	-731.4	122.6	511 using engine	Under way	10.208.34.	1 241.9040	#####	
Unknown	CA	Tug	3.16E+08	0 available	Not	SEASPAN	FALCON	4917.448	-12304.6992	2	-731.4	118.7	511 using engine	Under way	10.208.34.	1 241.9040	#####	

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m)	Longitude (DDMM.mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg)	True heading	status	Navgational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.446	-12304.6914	2.2	-731.4	99.2	Under way	511 using engine	1 241:9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.449	-12304.6826	2	-731.4	64.8	Under way	511 using engine	1 241:9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.448	-12304.6729	2	-731.4	99.1	Under way	511 using engine	1 241:9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.447	-12304.666	1.9	-731.4	116.9	Under way	511 using engine	1 241:9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.447	-12304.6602	2	-731.4	110.8	Under way	511 using engine	1 241:9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.446	-12304.6533	1.8	-731.4	114.7	Under way	511 using engine	1 241:9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.445	-12304.6465	1.6	-731.4	114.9	Under way	511 using engine	1 241:9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.443	-12304.6396	1.4	-731.4	118.3	Under way	511 using engine	1 241:9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.441	-12304.6338	1.6	-731.4	116	Under way	511 using engine	1 241:9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.439	-12304.626	1.6	-731.4	114.7	Under way	511 using engine	1 241:9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.437	-12304.6211	1.4	-731.4	106.9	Under way	511 using engine	1 241:9040	10.208.34.	#####		

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (kts) (deg/min)	ROT (deg/min)	COG (deg)	True heading	status	Navgational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.435	-12304.6152	1.3	-731.4	119.1	511 using engine	Under way			1 241:9040.10.208.34.#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.435	-12304.6143	1.1	-731.4	117.8	511 using engine	Under way			1 241:9040.10.208.34.#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.434	-12304.6113	1.2	-731.4	115.5	511 using engine	Under way			1 241:9040.10.208.34.#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.434	-12304.6104	1.2	-731.4	116.6	511 using engine	Under way			1 241:9040.10.208.34.#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.43	-12304.6035	2.4	-731.4	172.8	511 using engine	Under way			1 241:9040.10.208.34.#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.423	-12304.5986	1.3	-731.4	156.7	511 using engine	Under way			3 241:9040.10.208.34.#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.421	-12304.5967	1.4	-731.4	120.7	511 using engine	Under way			1 241:9040.10.208.34.#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON	VAN B.C. HRB						Unknown				5 241:9040.10.208.34.#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.421	-12304.5938	1.6	-731.4	43.1	511 using engine	Under way			1 241:9040.10.208.34.#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.422	-12304.5879	1.9	-731.4	79.9	511 using engine	Under way			1 241:9040.10.208.34.#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.419	-12304.583	0.9	-731.4	118.9	511 using engine	Under way			1 241:9040.10.208.34.#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.415	-12304.5723	1.2	-731.4	110.2	511 using engine	Under way			1 241:9040.10.208.34.#####	

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg)	True heading	status	Nav/ational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.414	-12304.5693	1.1	-731.4	140.3	Under way	511 using engine			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.413	-12304.5645	1.3	-731.4	125.6	Under way	511 using engine			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.413	-12304.5635	1	-731.4	124.1	Under way	511 using engine			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.412	-12304.5557	1.1	-731.4	138.2	Under way	511 using engine			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.407	-12304.5459	1.3	-731.4	131.8	Under way	511 using engine			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.404	-12304.542	0.9	-731.4	144.1	Under way	511 using engine			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.404	-12304.541	1.1	-731.4	136.5	Under way	511 using engine			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.403	-12304.54	0.9	-731.4	128.5	Under way	511 using engine			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.403	-12304.5391	1.2	-731.4	129.2	Under way	511 using engine			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.403	-12304.5381	1.1	-731.4	128.8	Under way	511 using engine			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.403	-12304.5371	1.1	-731.4	129.6	Under way	511 using engine			1 241.9040	10.208.34.#####

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg)	True heading	status	Nav/ational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.402	-12304.5352	1.1	-731.4	128.4	511 using engine	Under way	10.208.34.	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.402	-12304.5322	1	-731.4	111.2	511 using engine	Under way	10.208.34.	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.401	-12304.5303	1.1	-731.4	114.4	511 using engine	Under way	10.208.34.	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.4	-12304.5283	1	-731.4	101.4	511 using engine	Under way	10.208.34.	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.401	-12304.5195	2.6	-731.4	41.7	511 using engine	Under way	10.208.34.	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.399	-12304.5059	2.1	-731.4	123.7	511 using engine	Under way	10.208.34.	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.398	-12304.498	0.9	-731.4	118.4	511 using engine	Under way	10.208.34.	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.398	-12304.4971	0.7	-731.4	84.6	511 using engine	Under way	10.208.34.	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.398	-12304.4951	0.8	-731.4	91.5	511 using engine	Under way	10.208.34.	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.397	-12304.4941	1	-731.4	107.7	511 using engine	Under way	10.208.34.	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.397	-12304.4922	1	-731.4	99.7	511 using engine	Under way	10.208.34.	1 241.9040	#####		

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m)	Longitude (DDMM.mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg)	True heading	status	Navgational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.396	-12304.4902	0.6	-731.4	96.9	Under way	511 using engine			1 241.9040.10.208.34.#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.396	-12304.4883	0.9	-731.4	92.6	Under way	511 using engine			1 241.9040.10.208.34.#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.396	-12304.4834	0.6	-731.4	91.1	Under way	511 using engine			3 241.9040.10.208.34.#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.395	-12304.4814	0.3	-731.4	58.8	Under way	511 using engine			1 241.9040.10.208.34.#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.395	-12304.4785	0.8	-731.4	44.3	Under way	511 using engine			1 241.9040.10.208.34.#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.395	-12304.4766	0.2	-731.4	53.7	Under way	511 using engine			1 241.9040.10.208.34.#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.395	-12304.4746	0.5	-731.4	70.1	Under way	511 using engine			1 241.9040.10.208.34.#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON	VAN B.C. HRB						Unknown				5 241.9040.10.208.34.#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.394	-12304.4707	0.4	-731.4	190.6	Under way	511 using engine			1 241.9040.10.208.34.#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.393	-12304.4678	1.6	-731.4	231	Under way	511 using engine			1 241.9040.10.208.34.#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.391	-12304.4678	0.9	-731.4	222.1	Under way	511 using engine			1 241.9040.10.208.34.#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.39	-12304.4658	0.5	-731.4	169.5	Under way	511 using engine			1 241.9040.10.208.34.#####	

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg)	True heading	status	Nav/ational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	Not available	FALCON	SEASPAN		4917.39	-12304.4648	0.5	-731.4	164	Under way	511 using engine			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	Not available	FALCON	SEASPAN		4917.389	-12304.4629	0.2	-731.4	162.9	Under way	511 using engine			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	Not available	FALCON	SEASPAN		4917.388	-12304.4619	0.5	-731.4	224	Under way	511 using engine			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	Not available	FALCON	SEASPAN		4917.387	-12304.4609	0.5	-731.4	227.6	Under way	511 using engine			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	Not available	FALCON	SEASPAN		4917.386	-12304.46	0.4	-731.4	183.8	Under way	511 using engine			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	Not available	FALCON	SEASPAN		4917.385	-12304.459	0.4	-731.4	176.6	Under way	511 using engine			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	Not available	FALCON	SEASPAN		4917.384	-12304.459	0.5	-731.4	156	Under way	511 using engine			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	Not available	FALCON	SEASPAN		4917.384	-12304.459	0.7	-731.4	178.9	Under way	511 using engine			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	Not available	FALCON	SEASPAN		4917.384	-12304.458	0.3	-731.4	183.7	Under way	511 using engine			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	Not available	FALCON	SEASPAN		4917.384	-12304.458	0.3	-731.4	200.3	Under way	511 using engine			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	Not available	FALCON	SEASPAN		4917.384	-12304.458	0.5	-731.4	213.6	Under way	511 using engine			1 241:9040	10.208.34.#####

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m)	Longitude (DDMM.m)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg)	True heading	status	Navgational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.383	-12304.458	0.5	-731.4	229.8	Under way	511 using engine	10.208.34.241.9040	#####	10.208.34.241.9040	#####	10.208.34.241.9040
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.382	-12304.458	0.5	-731.4	191.5	Under way	511 using engine	10.208.34.241.9040	#####	10.208.34.241.9040	#####	10.208.34.241.9040
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.381	-12304.458	0.7	-731.4	182.7	Under way	511 using engine	10.208.34.241.9040	#####	10.208.34.241.9040	#####	10.208.34.241.9040
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.38	-12304.458	0.5	-731.4	151.2	Under way	511 using engine	10.208.34.241.9040	#####	10.208.34.241.9040	#####	10.208.34.241.9040
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.379	-12304.458	0.6	-731.4	162.5	Under way	511 using engine	10.208.34.241.9040	#####	10.208.34.241.9040	#####	10.208.34.241.9040
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.378	-12304.458	0.3	-731.4	175.4	Under way	511 using engine	10.208.34.241.9040	#####	10.208.34.241.9040	#####	10.208.34.241.9040
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.377	-12304.458	0.1	-731.4	245.9	Under way	511 using engine	10.208.34.241.9040	#####	10.208.34.241.9040	#####	10.208.34.241.9040
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.376	-12304.457	0.2	-731.4	337.8	Under way	511 using engine	10.208.34.241.9040	#####	10.208.34.241.9040	#####	10.208.34.241.9040
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.376	-12304.457	0.1	-731.4	245.5	Under way	511 using engine	10.208.34.241.9040	#####	10.208.34.241.9040	#####	10.208.34.241.9040
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.376	-12304.457	0.3	-731.4	2.1	Under way	511 using engine	10.208.34.241.9040	#####	10.208.34.241.9040	#####	10.208.34.241.9040
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.374	-12304.457	0.3	-731.4	25	Under way	511 using engine	10.208.34.241.9040	#####	10.208.34.241.9040	#####	10.208.34.241.9040

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.mm)	Longitude (DDMM.mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg)	True heading	status	Navgational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.374	-12304.457	0.3	-731.4	24.1	Under way	511 using engine	1 241:9040	10.208.34.#####			
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.374	-12304.457	0.1	-731.4	82.5	Under way	511 using engine	1 241:9040	10.208.34.#####			
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.374	-12304.457	0.2	-731.4	17.3	Under way	511 using engine	1 241:9040	10.208.34.#####			
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.375	-12304.457	0.1	-731.4	58.3	Under way	511 using engine	1 241:9040	10.208.34.#####			
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.376	-12304.457	0	-731.4	89.4	Under way	511 using engine	1 241:9040	10.208.34.#####			
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.376	-12304.457	0.2	-731.4	349.9	Under way	511 using engine	1 241:9040	10.208.34.#####			
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.377	-12304.457	0.1	-731.4	344.8	Under way	511 using engine	1 241:9040	10.208.34.#####			
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.377	-12304.457	0.2	-731.4	335.4	Under way	511 using engine	1 241:9040	10.208.34.#####			
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.377	-12304.457	0.1	-731.4	317.5	Under way	511 using engine	1 241:9040	10.208.34.#####			
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.376	-12304.457	0.2	-731.4	210.2	Under way	511 using engine	1 241:9040	10.208.34.#####			
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.376	-12304.457	0.1	-731.4	290.7	Under way	511 using engine	1 241:9040	10.208.34.#####			

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.mm)	Longitude (DDMM.mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg)	True heading	status	Nav/ational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.376	-12304.457	0.1	-731.4	206.2	511 using engine	Under way			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.375	-12304.457	0.3	-731.4	350.2	511 using engine	Under way			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.375	-12304.458	0.3	-731.4	359.9	511 using engine	Under way			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.374	-12304.458	0.1	-731.4	53.4	511 using engine	Under way			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.373	-12304.458	0.1	-731.4	24.8	511 using engine	Under way			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.372	-12304.458	0.1	-731.4	107.2	511 using engine	Under way			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.371	-12304.458	0	-731.4	80.6	511 using engine	Under way			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.371	-12304.458	0.1	-731.4	218.1	511 using engine	Under way			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.371	-12304.458	0.3	-731.4	232.9	511 using engine	Under way			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.371	-12304.458	0.2	-731.4	227.7	511 using engine	Under way			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.371	-12304.458	0.3	-731.4	310.7	511 using engine	Under way			1 241.9040	10.208.34.#####

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m)	Longitude (DDMM.m)	SOG (kts) (deg/min)	ROT (deg/min)	COG (deg)	True heading	status	Navgational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.37	-12304.458	0.2	-731.4	237.7	511 using engine	Under way			1 241.9040.10.208.34.#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.37	-12304.459	0.2	-731.4	346.3	511 using engine	Under way			1 241.9040.10.208.34.#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.371	-12304.459	0.4	-731.4	210.8	511 using engine	Under way			1 241.9040.10.208.34.#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.372	-12304.459	0.1	-731.4	175.6	511 using engine	Under way			1 241.9040.10.208.34.#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.373	-12304.459	0.1	-731.4	170.2	511 using engine	Under way			1 241.9040.10.208.34.#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.375	-12304.459	0.2	-731.4	182	511 using engine	Under way			1 241.9040.10.208.34.#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.376	-12304.459	0.2	-731.4	184.8	511 using engine	Under way			3 241.9040.10.208.34.#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.377	-12304.459	0.1	-731.4	91	511 using engine	Under way			1 241.9040.10.208.34.#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.377	-12304.46	0.2	-731.4	347.5	511 using engine	Under way			1 241.9040.10.208.34.#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON	VAN B.C. HRB						Unknown				5 241.9040.10.208.34.#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.378	-12304.46	0.1	-731.4	10.7	511 using engine	Under way			1 241.9040.10.208.34.#####	
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.379	-12304.46	0.2	-731.4	212.4	511 using engine	Under way			1 241.9040.10.208.34.#####	

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.mm mm)	Longitude (DDMM.mm mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg)	True heading	status	Nav/ational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.38	-12304.46	0.1	-731.4	236.8	Under way	511 using engine	10.208.34.	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.38	-12304.46	0.2	-731.4	188.3	Under way	511 using engine	10.208.34.	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.38	-12304.46	0.1	-731.4	258.5	Under way	511 using engine	10.208.34.	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.38	-12304.46	0.1	-731.4	252.6	Under way	511 using engine	10.208.34.	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.381	-12304.46	0.1	-731.4	276.2	Under way	511 using engine	10.208.34.	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.381	-12304.46	0.1	-731.4	280.2	Under way	511 using engine	10.208.34.	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.381	-12304.4609	0.1	-731.4	188	Under way	511 using engine	10.208.34.	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.382	-12304.4609	0.1	-731.4	52.5	Under way	511 using engine	10.208.34.	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.382	-12304.4609	0.3	-731.4	99.5	Under way	511 using engine	10.208.34.	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.382	-12304.4609	0.3	-731.4	112.9	Under way	511 using engine	10.208.34.	1 241.9040	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.381	-12304.4609	0.3	-731.4	95.2	Under way	511 using engine	10.208.34.	1 241.9040	#####		

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg)	True heading	status	Nav/ational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.38	-12304.4609	0.4	-731.4	108.8	Under way	511 using engine			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.379	-12304.4609	0.3	-731.4	95.8	Under way	511 using engine			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.378	-12304.46	0.3	-731.4	61.2	Under way	511 using engine			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.377	-12304.46	0.1	-731.4	175.1	Under way	511 using engine			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.377	-1304.459	0.2	-731.4	324.6	Under way	511 using engine			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.377	-1304.459	0.2	-731.4	278.4	Under way	511 using engine			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.377	-12304.459	0.2	-731.4	273.9	Under way	511 using engine			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.377	-12304.458	0.1	-731.4	339.9	Under way	511 using engine			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.377	-12304.458	0.1	-731.4	68.6	Under way	511 using engine			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.377	-12304.458	0.1	-731.4	99.1	Under way	511 using engine			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.377	-12304.458	0.1	-731.4	75.4	Under way	511 using engine			1 241:9040	10.208.34.#####

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mm mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg)	True heading	status	Nav/ational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.376	-12304.457	0.1	-731.4	335.4	511 using engine	Under way			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.376	-12304.457	0.1	-731.4	328.4	511 using engine	Under way			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.375	-12304.457	0.1	-731.4	180.4	511 using engine	Under way			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.375	-12304.457	0.2	-731.4	350.6	511 using engine	Under way			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.374	-12304.457	0.6	-731.4	266.2	511 using engine	Under way			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.374	-12304.457	0.8	-731.4	282.6	511 using engine	Under way			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.373	-12304.457	0.6	-731.4	99.4	511 using engine	Under way			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.372	-12304.457	0.6	-731.4	72.5	511 using engine	Under way			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.372	-12304.457	1.1	-731.4	240.9	511 using engine	Under way			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.371	-12304.457	1.1	-731.4	323.9	511 using engine	Under way			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.371	-12304.457	0.9	-731.4	137.3	511 using engine	Under way			1 241.9040	10.208.34.#####

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg)	True heading	status	Navgational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON	VAN B.C. HRB	4917.371	-12304.458	1.3	-731.4	283.6	511 using engine	Under way	10.208.34.	#####	1 241:9040	10.208.34.
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.37	-12304.458	0.7	-731.4	253.1	511 using engine	Under way	10.208.34.	#####	1 241:9040	10.208.34.
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.37	-12304.457	0.6	-731.4	82.7	511 using engine	Under way	10.208.34.	#####	1 241:9040	10.208.34.
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.37	-12304.457	0.6	-731.4	138.6	511 using engine	Under way	10.208.34.	#####	1 241:9040	10.208.34.
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.37	-12304.457	1.3	-731.4	277.6	511 using engine	Under way	10.208.34.	#####	1 241:9040	10.208.34.
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.369	-12304.457	1.2	-731.4	334.5	511 using engine	Under way	10.208.34.	#####	1 241:9040	10.208.34.
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.369	-12304.4561	1.5	-731.4	113	511 using engine	Under way	10.208.34.	#####	1 241:9040	10.208.34.
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.368	-12304.4561	1	-731.4	115.5	511 using engine	Under way	10.208.34.	#####	1 241:9040	10.208.34.
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.368	-12304.4561	1	-731.4	295.8	511 using engine	Under way	10.208.34.	#####	1 241:9040	10.208.34.
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.368	-12304.4561	0.9	-731.4	301	511 using engine	Under way	10.208.34.	#####	1 241:9040	10.208.34.
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.367	-12304.4551	0.7	-731.4	88.9	511 using engine	Under way	10.208.34.	#####	1 241:9040	10.208.34.

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg)	True heading	status	Nav/ational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.367	-12304.4561	0.3	-731.4	70.8	Under way	511 using engine	1 241:9040	#####	10.208.34.	1 241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.367	-12304.4561	1.1	-731.4	313.4	Under way	511 using engine	1 241:9040	#####	10.208.34.	1 241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.368	-12304.4561	1.6	-731.4	35.7	Under way	511 using engine	1 241:9040	#####	10.208.34.	1 241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.369	-12304.4561	0.2	-731.4	21.7	Under way	511 using engine	1 241:9040	#####	10.208.34.	1 241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.369	-12304.4561	0.2	-731.4	21.7	Under way	511 using engine	1 241:9040	#####	10.208.34.	1 241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.371	-12304.457	0.7	-731.4	114.6	Under way	511 using engine	1 241:9040	#####	10.208.34.	1 241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.371	-12304.457	0.3	-731.4	71.9	Under way	511 using engine	1 241:9040	#####	10.208.34.	1 241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.371	-12304.457	0.6	-731.4	1.6	Under way	511 using engine	1 241:9040	#####	10.208.34.	1 241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.372	-12304.4561	0.4	-731.4	136.8	Under way	511 using engine	1 241:9040	#####	10.208.34.	1 241:9040	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.372	-12304.4561	0.2	-731.4	144.3	Under way	511 using engine	1 241:9040	#####	10.208.34.	1 241:9040	#####

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m)	Longitude (DDMM.m)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg)	True heading	status	Navgational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.372	-12304.4561	0.5	-731.4	313.6	Under way	511 using engine	1 241:9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.372	-12304.4561	0.4	-731.4	292.3	Under way	511 using engine	1 241:9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.372	-12304.4561	0.1	-731.4	52.2	Under way	511 using engine	1 241:9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.371	-12304.4561	0.1	-731.4	241.3	Under way	511 using engine	1 241:9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.37	-12304.4561	0.3	-731.4	287.1	Under way	511 using engine	1 241:9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.37	-12304.4561	0.4	-731.4	299.9	Under way	511 using engine	1 241:9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.369	-12304.457	0.4	-731.4	101.9	Under way	511 using engine	1 241:9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.368	-12304.457	0.3	-731.4	124.9	Under way	511 using engine	1 241:9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.369	-12304.457	0.3	-731.4	99.7	Under way	511 using engine	1 241:9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.369	-12304.4561	0.3	-731.4	189.8	Under way	511 using engine	1 241:9040	10.208.34.	#####		
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.369	-12304.4561	0.2	-731.4	134.6	Under way	511 using engine	1 241:9040	10.208.34.	#####		

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mm mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg)	True heading	status	Navgational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.368	-12304.4561	0.1	-731.4	74.9	Under way	511 using engine			10.208.34.241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.367	-12304.4561	0.1	-731.4	258.7	Under way	511 using engine			10.208.34.241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.367	-12304.4561	0.1	-731.4	271.1	Under way	511 using engine			10.208.34.241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON	VAN B.C. HRB						Unknown				5 241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.371	-12304.4551	0.2	-731.4	234	Under way	511 using engine			10.208.34.241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.371	-12304.4551	0.2	-731.4	178.5	Under way	511 using engine			10.208.34.241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.37	-12304.4551	0.1	-731.4	262.6	Under way	511 using engine			10.208.34.241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.37	-12304.4551	0.2	-731.4	316.9	Under way	511 using engine			10.208.34.241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.37	-12304.4551	0.1	-731.4	131.9	Under way	511 using engine			10.208.34.241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.371	-12304.4551	0.4	-731.4	109.1	Under way	511 using engine			10.208.34.241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.372	-12304.4551	0.3	-731.4	134.9	Under way	511 using engine			10.208.34.241.9040	#####

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.mm mm)	Longitude (DDMM.mm mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg)	True heading	status	Nav/ational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.371	-12304.4551	0.1	-731.4	205.9		511 using engine	Under way		1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.371	-12304.4551	0.1	-731.4	220.8		511 using engine	Under way		1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.371	-12304.4541	0.2	-731.4	245.3		511 using engine	Under way		1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.37	-12304.4541	0.2	-731.4	257.8		511 using engine	Under way		1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.37	-12304.4541	0.1	-731.4	312.1		511 using engine	Under way		1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.369	-12304.4541	0.1	-731.4	270.7		511 using engine	Under way		1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.368	-12304.4551	0.3	-731.4	316.9		511 using engine	Under way		1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.368	-12304.4551	0.1	-731.4	302.9		511 using engine	Under way		1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.368	-12304.4551	0.1	-731.4	297		511 using engine	Under way		1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.367	-12304.4561	0.2	-731.4	132.5		511 using engine	Under way		1 241.9040	10.208.34.#####

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg)	True heading	status	Nav/ational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.367	-12304.4561	0.1	-731.4	135.7		Under way	511 using engine		1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.366	-12304.4561	0.3	-731.4	100.4		Under way	511 using engine		1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.365	-12304.4561	0.2	-731.4	113.2		Under way	511 using engine		1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.365	-12304.457	0.1	-731.4	292.5		Under way	511 using engine		1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.365	-12304.457	0.2	-731.4	290.3		Under way	511 using engine		1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.365	-12304.457	0.2	-731.4	243.2		Under way	511 using engine		1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.365	-12304.457	0.1	-731.4	258.4		Under way	511 using engine		1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.365	-12304.457	0.1	-731.4	155		Under way	511 using engine		1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.364	-12304.457	0.2	-731.4	148.3		Under way	511 using engine		3 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.364	-12304.457	0.2	-731.4	132.5		Under way	511 using engine		1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.365	-12304.457	0.3	-731.4	151.3		Under way	511 using engine		1 241.9040	10.208.34.#####

ATON	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts)	ROT (deg/min)	COG (deg)	True heading	status	Navgational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON	VAN B.C. HRB	4917.365	-12304.457	0	-731.4	216.7	511 using engine	Under way	Unknown		5 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.365	-12304.457	0	-731.4						1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.365	-12304.4561	0.2	-731.4	250.6	511 using engine	Under way			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.367	-12304.4561	0.1	-731.4	153	511 using engine	Under way			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.367	-12304.4561	0.1	-731.4	205.1	511 using engine	Under way			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.367	-12304.4561	0.2	-731.4	183	511 using engine	Under way			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.368	-12304.4561	0.1	-731.4	192.1	511 using engine	Under way			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.37	-12304.4561	0.1	-731.4	134.6	511 using engine	Under way			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.371	-12304.4551	0.1	-731.4	182	511 using engine	Under way			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.372	-12304.4551	0.1	-731.4	196.2	511 using engine	Under way			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.373	-12304.4541	0	-731.4	200.5	511 using engine	Under way			1 241:9040	10.208.34.#####

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m)	Longitude (DDMM.m)	SOG (knts) (deg/min)	ROT (deg/min)	True heading	status	Navgational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.373	-12304.4541	0.1	-731.4	173.8	Under way	511 using engine	10.208.34.	1	241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.374	-12304.4541	0.1	-731.4	170.4	Under way	511 using engine	10.208.34.	1	241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.374	-12304.4541	0.1	-731.4	157.1	Under way	511 using engine	10.208.34.	1	241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.374	-12304.4541	0.2	-731.4	131.1	Under way	511 using engine	10.208.34.	1	241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.374	-12304.4541	0.1	-731.4	172.7	Under way	511 using engine	10.208.34.	1	241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.374	-12304.4531	0.1	-731.4	165.2	Under way	511 using engine	10.208.34.	1	241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.374	-12304.4531	0.2	-731.4	162.3	Under way	511 using engine	10.208.34.	1	241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.374	-12304.4531	0.1	-731.4	158.9	Under way	511 using engine	10.208.34.	1	241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.374	-12304.4531	0.1	-731.4	170.6	Under way	511 using engine	10.208.34.	1	241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.374	-12304.4531	0.1	-731.4	151.1	Under way	511 using engine	10.208.34.	1	241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.374	-12304.4531	0.1	-731.4	231.3	Under way	511 using engine	10.208.34.	1	241.9040	#####

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg)	True heading	status	Nav/ational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.374	-12304.4531	0.1	-731.4	190.5	Under way	511 using engine			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.374	-12304.4531	0	-731.4	218.8	Under way	511 using engine			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.374	-12304.4521	0.1	-731.4	162.5	Under way	511 using engine			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.373	-12304.4521	0.1	-731.4	142.2	Under way	511 using engine			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.373	-12304.4521	0.2	-731.4	148	Under way	511 using engine			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.373	-12304.4521	0.2	-731.4	147.3	Under way	511 using engine			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.373	-12304.4521	0.2	-731.4	161.6	Under way	511 using engine			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.372	-12304.4521	0.2	-731.4	161.4	Under way	511 using engine			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.372	-12304.4521	0.2	-731.4	162.6	Under way	511 using engine			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.372	-12304.4512	0.1	-731.4	346	Under way	511 using engine			3 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.373	-12304.4512	0.3	-731.4	296.7	Under way	511 using engine			1 241:9040	10.208.34.#####

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mm mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg)	True heading	status	Nav/ational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.373	-12304.4512	0.4	-731.4	283.7	511 using engine	Under way			1 241:9040.#####	10.208.34.
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.373	-12304.4512	0.1	-731.4	283.9	511 using engine	Under way			1 241:9040.#####	10.208.34.
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.374	-12304.4512	0.1	-731.4	221.2	511 using engine	Under way			1 241:9040.#####	10.208.34.
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.374	-12304.4512	0.1	-731.4	219.2	511 using engine	Under way			1 241:9040.#####	10.208.34.
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.374	-12304.4531	0.1	-731.4	142.4	511 using engine	Under way			1 241:9040.#####	10.208.34.
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.374	-12304.4531	0.1	-731.4	130.7	511 using engine	Under way			1 241:9040.#####	10.208.34.
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.374	-12304.4541	0.2	-731.4	157	511 using engine	Under way			1 241:9040.#####	10.208.34.
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.374	-12304.4541	0.2	-731.4	121	511 using engine	Under way			1 241:9040.#####	10.208.34.
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.374	-12304.4541	0.1	-731.4	199.7	511 using engine	Under way			1 241:9040.#####	10.208.34.
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.373	-12304.4551	0.2	-731.4	238.5	511 using engine	Under way			1 241:9040.#####	10.208.34.
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.373	-12304.4551	0.2	-731.4	277.8	511 using engine	Under way			1 241:9040.#####	10.208.34.

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg)	True heading	status	Nav/ational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.373	-12304.4551	0.1	-731.4	289.1		511 using engine	Under way		1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.373	-12304.4551	0.2	-731.4	319.2		511 using engine	Under way		1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.372	-12304.4551	0.1	-731.4	344.6		511 using engine	Under way		1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.372	-12304.4561	0.3	-731.4	276.7		511 using engine	Under way		1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.372	-12304.4561	0.1	-731.4	267		511 using engine	Under way		1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.372	-12304.4561	0.2	-731.4	148.8		511 using engine	Under way		1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.372	-12304.457	0.2	-731.4	147.7		511 using engine	Under way		1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.371	-12304.457	0.1	-731.4	117.3		511 using engine	Under way		1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.371	-12304.457	0.2	-731.4	155.2		511 using engine	Under way		1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.371	-12304.457	0.1	-731.4	136.2		511 using engine	Under way		1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.371	-12304.457	0.1	-731.4	184.2		511 using engine	Under way		1 241:9040	10.208.34.#####

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.mm)	Longitude (DDMM.mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg)	True heading	status	Navgational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.371	-12304.457	0.1	-731.4	238.9	511 using engine	Under way			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.371	-12304.457	0.2	-731.4	248.7	511 using engine	Under way			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.372	-12304.457	0	-731.4	172.2	511 using engine	Under way			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.372	-12304.457	0.2	-731.4	267.5	511 using engine	Under way			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.372	-12304.457	0.1	-731.4	248.5	511 using engine	Under way			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.372	-12304.457	0.1	-731.4	137.8	511 using engine	Under way			3 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.372	-12304.457	0.2	-731.4	156.2	511 using engine	Under way			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.372	-12304.458	0.1	-731.4	95.8	511 using engine	Under way			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.372	-12304.458	0.3	-731.4	130.2	511 using engine	Under way			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.371	-12304.457	0.1	-731.4	274.4	511 using engine	Under way			1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON	VAN B.C. HRB						Unknown				5 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.371	-12304.457	0.2	-731.4	251.9	511 using engine	Under way			1 241.9040	10.208.34.#####

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg)	True heading	status	Nav/ational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.371	-12304.457	0.1	-731.4	234.7	187.9	511 using engine	Under way	1 241:9040	10.208.34.	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.371	-12304.457	0.1	-731.4	317		511 using engine	Under way	1 241:9040	10.208.34.	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.371	-12304.457	0.1	-731.4		266.6	511 using engine	Under way	1 241:9040	10.208.34.	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.372	-12304.457	0.1	-731.4	246.8		511 using engine	Under way	1 241:9040	10.208.34.	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.371	-12304.458	0.1	-731.4	205.8		511 using engine	Under way	1 241:9040	10.208.34.	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.372	-12304.458	0.2	-731.4	253.7		511 using engine	Under way	1 241:9040	10.208.34.	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.372	-12304.458	0.2	-731.4	310.7		511 using engine	Under way	1 241:9040	10.208.34.	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.372	-12304.459	0.2	-731.4	240.5		511 using engine	Under way	1 241:9040	10.208.34.	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.372	-12304.459	0.1	-731.4	147.2		511 using engine	Under way	1 241:9040	10.208.34.	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.372	-12304.459	0.1	-731.4	115		511 using engine	Under way	1 241:9040	10.208.34.	#####

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.mm mm)	Longitude (DDMM.mm mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg)	True heading	status	Nav/ational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.372	-12304.459	0.3	-731.4	129.4	511 using engine	Under way			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.372	-12304.459	0.4	-731.4	118.9	511 using engine	Under way			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.372	-12304.459	0.2	-731.4	125.5	511 using engine	Under way			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.372	-12304.459	0.2	-731.4	130.5	511 using engine	Under way			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.372	-12304.459	0.3	-731.4	137	511 using engine	Under way			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.372	-12304.459	0.3	-731.4	135.1	511 using engine	Under way			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.372	-12304.458	0.1	-731.4	198.5	511 using engine	Under way			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.371	-12304.458	0.2	-731.4	179.4	511 using engine	Under way			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.371	-12304.457	0.1	-731.4	190.2	511 using engine	Under way			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.372	-12304.457	0.1	-731.4	212	511 using engine	Under way			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.372	-12304.4561	0.2	-731.4	270.5	511 using engine	Under way			1 241:9040	10.208.34.#####

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg)	True heading	status	Nav/ational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.372	-12304.4561	0.2	-731.4	204.8		511 using engine	Under way		1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.372	-12304.4561	0.2	-731.4	224.6		511 using engine	Under way		1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.371	-12304.4561	0.1	-731.4	228.5		511 using engine	Under way		1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.372	-12304.4561	0.1	-731.4	211		511 using engine	Under way		1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.372	-12304.4561	0.1	-731.4	138.9		511 using engine	Under way		1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.373	-12304.4561	0.2	-731.4	181.8		511 using engine	Under way		1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.373	-12304.4561	0.1	-731.4	217.6		511 using engine	Under way		3 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.373	-12304.4551	0.1	-731.4	140.7		511 using engine	Under way		1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.373	-12304.4551	0.5	-731.4	169.1		511 using engine	Under way		1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.373	-12304.4551	0.1	-731.4	203.5		511 using engine	Under way		1 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON	VAN B.C. HRB							Unknown			5 241.9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.374	-12304.4551	0.1	-731.4	20.2		511 using engine	Under way		1 241.9040	10.208.34.#####

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mmm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg)	True heading	status	Navgational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	Not	SEASPAN FALCON		4917.374	-12304.4541	0.2	-731.4	160.4	511 using engine	Under way	10.208.34.241.9040	#####	10.208.34.241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not	SEASPAN FALCON		4917.374	-12304.4541	0.2	-731.4	167	511 using engine	Under way	10.208.34.241.9040	#####	10.208.34.241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not	SEASPAN FALCON		4917.374	-12304.4541	0.2	-731.4	151.1	511 using engine	Under way	10.208.34.241.9040	#####	10.208.34.241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not	SEASPAN FALCON		4917.374	-12304.4541	0	-731.4	228.6	511 using engine	Under way	10.208.34.241.9040	#####	10.208.34.241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not	SEASPAN FALCON		4917.374	-12304.4541	0.2	-731.4	193.2	511 using engine	Under way	10.208.34.241.9040	#####	10.208.34.241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not	SEASPAN FALCON		4917.374	-12304.4541	0.2	-731.4	159.7	511 using engine	Under way	10.208.34.241.9040	#####	10.208.34.241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not	SEASPAN FALCON		4917.374	-12304.4531	0.2	-731.4	174	511 using engine	Under way	10.208.34.241.9040	#####	10.208.34.241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not	SEASPAN FALCON		4917.374	-12304.4531	0.2	-731.4	203.2	511 using engine	Under way	10.208.34.241.9040	#####	10.208.34.241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not	SEASPAN FALCON		4917.374	-12304.4531	0.1	-731.4	248.2	511 using engine	Under way	10.208.34.241.9040	#####	10.208.34.241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not	SEASPAN FALCON		4917.374	-12304.4531	0.2	-731.4	221.4	511 using engine	Under way	10.208.34.241.9040	#####	10.208.34.241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not	SEASPAN FALCON		4917.373	-12304.4531	0.1	-731.4	208.3	511 using engine	Under way	10.208.34.241.9040	#####	10.208.34.241.9040	#####

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mm mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg)	True heading	status	Nav/ational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.373	-12304.4531	0.2	-731.4	327.8	511 using engine	Under way			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.373	-12304.4531	0.3	-731.4	285.4	511 using engine	Under way			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.373	-12304.4541	0.1	-731.4	226.6	511 using engine	Under way			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.373	-12304.4541	0.1	-731.4	227.7	511 using engine	Under way			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.373	-12304.4551	0.1	-731.4	223.6	511 using engine	Under way			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.373	-12304.4551	0.1	-731.4	178.4	511 using engine	Under way			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.373	-12304.4551	0.1	-731.4	190.1	511 using engine	Under way			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.373	-12304.4561	0.2	-731.4	168.6	511 using engine	Under way			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.373	-12304.4561	0	-731.4	166.2	511 using engine	Under way			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.373	-12304.4561	0.2	-731.4	170	511 using engine	Under way			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.373	-12304.4561	0.1	-731.4	181	511 using engine	Under way			1 241:9040	10.208.34.#####

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.mm mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg)	True heading	status	Nav/ational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.374	-12304.4561	0.1	-731.4	191.2	184	511 using engine	Under way		10.208.34.	1 241.9040 #####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.374	-12304.4561	0.1	-731.4	189.5	184	511 using engine	Under way		10.208.34.	1 241.9040 #####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.375	-12304.4561	0.2	-731.4	189.5	189.5	511 using engine	Under way		10.208.34.	1 241.9040 #####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.375	-12304.4561	0.1	-731.4	199.9	199.9	511 using engine	Under way		10.208.34.	1 241.9040 #####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.375	-12304.4561	0.1	-731.4	207.5	207.5	511 using engine	Under way		10.208.34.	1 241.9040 #####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.375	-12304.4551	0.1	-731.4	218.6	218.6	511 using engine	Under way		10.208.34.	1 241.9040 #####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.375	-12304.4551	0.1	-731.4	179.4	179.4	511 using engine	Under way		10.208.34.	1 241.9040 #####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.375	-12304.4551	0.1	-731.4	177.6	177.6	511 using engine	Under way		10.208.34.	1 241.9040 #####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.374	-12304.4551	0.1	-731.4	180.5	180.5	511 using engine	Under way		10.208.34.	1 241.9040 #####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.374	-12304.4561	0.1	-731.4	185.5	185.5	511 using engine	Under way		10.208.34.	1 241.9040 #####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.375	-12304.4561	0.1	-731.4	216.5	216.5	511 using engine	Under way		10.208.34.	1 241.9040 #####

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m)	Longitude (DDMM.mm)	SOG (knts) (deg/min)	ROT (deg/min)	True heading	Navigation status	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.375	-12304.4561	0.1	-731.4	259.8	Under way	511 using engine	1 241.9040	10.208.34.	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.375	-12304.4561	0.4	-731.4	352	Under way	511 using engine	1 241.9040	10.208.34.	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.375	-12304.4561	0.1	-731.4	52.5	Under way	511 using engine	1 241.9040	10.208.34.	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.375	-12304.4561	0.1	-731.4	155.6	Under way	511 using engine	1 241.9040	10.208.34.	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.376	-12304.4561	0.2	-731.4	174.4	Under way	511 using engine	1 241.9040	10.208.34.	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.376	-12304.4561	0.1	-731.4	184.5	Under way	511 using engine	1 241.9040	10.208.34.	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.376	-12304.4561	0.1	-731.4	181.5	Under way	511 using engine	1 241.9040	10.208.34.	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.376	-12304.4561	0.1	-731.4	197.3	Under way	511 using engine	1 241.9040	10.208.34.	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.375	-12304.4561	0.1	-731.4	241.8	Under way	511 using engine	1 241.9040	10.208.34.	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.375	-12304.4561	0.2	-731.4	223.4	Under way	511 using engine	1 241.9040	10.208.34.	#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN	4917.375	-12304.4561	0.2	-731.4	235	Under way	511 using engine	1 241.9040	10.208.34.	#####

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg)	True heading	status	Nav/ational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.375	-12304.457	0.1	-731.4	256	511 using engine	Under way			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.376	-12304.457	0.1	-731.4	249.6	511 using engine	Under way			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.376	-12304.457	0	-731.4	332.3	511 using engine	Under way			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.376	-12304.457	0.2	-731.4	175.9	511 using engine	Under way			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.376	-12304.457	0.2	-731.4	161	511 using engine	Under way			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.376	-12304.457	0.2	-731.4	154.2	511 using engine	Under way			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.376	-12304.457	0.3	-731.4	145.5	511 using engine	Under way			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.375	-12304.457	0.3	-731.4	137.4	511 using engine	Under way			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.375	-12304.457	0.2	-731.4	149.4	511 using engine	Under way			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.375	-12304.457	0.2	-731.4	164.3	511 using engine	Under way			1 241:9040	10.208.34.#####
Unknown	CA	Tug	3.16E+08	0 available	FALCON	SEASPAN		4917.374	-12304.457	0.1	-731.4	122.9	511 using engine	Under way			1 241:9040	10.208.34.#####

ATON type	Class	Type of ship	MMSI	IMO number	Call sign	Name	Destination	Latitude (DDMM.m mm)	Longitude (DDMM.m mm)	SOG (knts) (deg/min)	ROT (deg/min)	COG (deg)	True heading	Status	Nav/ational	Msg type	Port	Date time stamp
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.374	-12304.4561	0.2	-731.4	138.9	511	using engine	Under way	10.208.34.1	241.9040	#####
Unknown	CA	Tug	3.16E+08	0 available	Not available	SEASPAN FALCON		4917.374	-12304.4561	0.1	-731.4	179.4	511	using engine	Under way	10.208.34.1	241.9040	#####